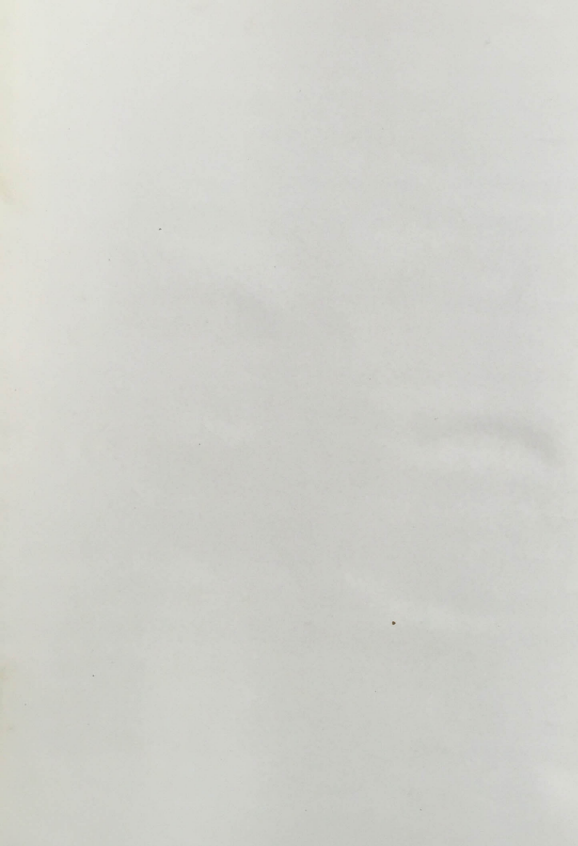
# RG 104, Sequence 24

8NN-104-86-024, Registers of Deposits of Bullion, 1914-45: Register of Assays Bullion Deposits, 1914 - 1945.

= RE-DEPOSITS=1914 =



8NN-104-86-024 FECT 104 82-007 Volume 1 0F3





	RECEIPT	Assay			* 00 L T 70 Y			I	ESCRIPT	TON.	
DATE.	Number.	NUMBER.	DEPOSITOR.	-	LOCALITY.	AUFINE	ANALGAM. AG, FINE		BAR.	Rema AU	AG.
914	Ship				WIL	NOTINE	74,1142	DAGE			715
ган 6	24										
		1	Boise U.S. Droay Off.	586	1.74	951	44	5 v	302	287	01
		2	11 71	7	2.06	939	60	1 1	379	356	02
		3	7 11	8	32.83	592	392	16 .	310	184	12
		4	4	9	11.91	779	217	4.	163	127	04
		5	" "	90	.95	954	43	3 ,	247	234	01
		6	" "	1	10.20	881	117	2 ,	161	142	02
		7	y h	2	15.29	840/2	1351/2	24.	143	120	02
		8	4 4	3	1.28	832	144	24.	171	142	02
		9	a 4	4	3.38	709	284	7 .	211	150	06
		10	4 4	5-	910.50	227/2	635/2	137	430	098	27
		11	4	596	720.01	209/2	. 623/2	167×	438	092	27
								2	.955	1.934	86
Jan 6	# 33										
		12	Arlena U.S. Assay Off	346	22.16	5413/4	204	254/4.	. 177	096	04
		13	" "	347	76.76	866/2	112	21/2	505	438	06
									682	534	10
Jan 6	25										
Jun C	25	14	Boise U.S. Disay Office	597	13.68	847	96	57 .	184	156	OZ
		5	000	8	967.14	19814	6/8/2	18314.	419	083	26
		6	" "	9	969.93	19474	6281/2	177/4.	373	072	23
		7	4 4	600	987.25	196/4	629/2	1741/4.	364	071	23
		8		,	130.52	78472	172/2	43 .	425	333	07
		9	и	2,	59.12	582/2	4001/2	17 .	450	262	18
		20	ir u	603	5.75	731	250	19	240	175	06
								2	,455	1.152	1.05
gree.	6 #34										
9-4-1		2,	1 Helena W. S. Array Office	348	6.66	692/2	140	167/2	. 193	134	03
			7		-						
Jan	6 35	5-					1				
		2	2 Helenall B. Assay Office	349	19.46	8513/4	139	914	232	198	03
gan	12 /	7									
		2	3 Deadwood U.S. Array of	3770	392.58	3 5311/	4 3751/2	9314	. 490	260	18
			4 "		204.81					1.151	38
-						-	-		2,156	1.411	56

VEIGHT BEI MELTING		WEIGHT	ING.	WEIGHT A REMELTI	NG.	IN	IN	Base Metal.	DIUM.	EFING.	OGH NG.	Depos	ITED.	REPORTE		FOI
Ounces.	Dec.	Ounces.	Dec.	Ounces.  ⊅ ⊜		1000THS.	1000тня.		AU.FINE	AG FINE	101	Base	clih	AU	Ad	P
2											1					
Jan 13	_	2		Baire	ven	in and off.	1	101	711	027	1	5-1/2	227	162	05	1
			25	120th	CONV	isay Office	604	2.81					391	333	05	0
			6		4	4					-	101/2	262	162	10	0
			7		"	и	9	1.14				ZZ .	654	551	09	0
			0		17	4			7911/2			7	343	271	07	0
			9	++-	11	4	8 1324	14/3	77/3/4					1.145	. 27	0
1	+		30		4	11	7	8.12				19	290	104	18	0
			/		4	11	10		359			181/2	337	215	12	
			2		9	7	1		637 1/2				233	190	04	0
			3		4	11	2	2.48				1714.	83/	660	16	4
			4		4	4	3	629.50				172/4.	449		28	-
			35		B*	4	616	1073,00	20419	6231	/2	11217 .		3.885	1.41	1
													-			0
gan	17_	21											360	297	06	0
			36	Sea	Mell	& Assay Off	1240		1824			16 .			11	0
			7	7	"	9	53		18401/2			7/2.		351	06	-
			8	,	4	"	4	anin	843 1/3				710			1
			9	7	4	"	5	- 40	Standar		-	100 .				0
			40	0	4	"	74	-	Standan			100 .	000	241-	00	1
			,	/	4	,	7		9911			13/4 .			28	1
10			2	2	"	"	8		3 3487	2.453		1981/2 .	3-41		29	0
1				3	,	"	9		5 322	. 53/		29/2		459	10	0
1				4	4	"	80		9 7931			35 3/4		397	11	1
1				5	"	"	1		,7601			298/2		705	32	0
1				6	4	"	2	960.1	2 483%						09	0
-				7	"	"	3		1 5321			250 1/2			17	
-				8		7	4		5 532		7		777			0
1				9	"	4	8		8 999.			0006				1
-			1			,	9		6 999		-	0003	522	207	26	É
-			9	-0	"	"	93		2 396			9614			24	
				1	"	"	4	941.	05 3521	4 . 46	5				26	
			*	2	"		95	914.	96 380%	12 + 51	0	109/2			14	1
		-		3	11	,	6		68 647			88 1/4			11	
1		1		4	"	7	7	962.	69,793	14.19	4	123/4	34.		07	3
-				5	4	4	8		01,781	*21		6				
- 1				4	1,	"	9	904	94,730	-19		80	5-82			-
-				7	"	"		679	.73 828	3/40 16	1	2014			411	-
				8	"	4	1302		791830		-8	12	. 24	3 202		
-				9	",	v	7	0	on 26 Stan	er u	-	. 100	1 1000	7 6.73.	5 2,90	0
- 1				60	*/	11	19	,	35	10	core	truced	1 10.92			THE REAL PROPERTY.

					* 00 · 1 *****			D	ESCRIPT	YON.		
DATE.	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.		LOCALITY.	AUFINE	AMALGAM. AG FINE	GRAINS. BASE	BAR.	REMAI	EKS.	
1914	SHIP.											
Jan 17	21 (0	ontimed,	/						927	6.735	2.90	
		61	Seattle U.S. Assay Office	34	29.81	9991/2		000/2.				
		2	7 4	5	15,67	9991/2		000/20				3
		3	4 5	46	19.64	995	5		366	364	00	1
		4	4 4	Mars 36	1248.90				298		05	
		5	4 4	37	774.98	85/3/5	1-142		325		05	-
		6	, ,	, 38	69992				276	231	04	
		47	, ,	" 39	884,91	519	. 228	263.		384	17	
								12	.,932-	8238	3.21	
Jan 14	36											
		68	Helena U. S. Arsay Office	e 350	151.73	854	98	48 .	602	514	06	7
			,					1				
Jan 1	4 18											1
		69	Deadwood U.S. A. Office	3772			171	240 1			04	
		70	" "	3773	147.94	1627	4 607	230/4			33	
				-			-		780	229	37	
Jan 2	20 27			-			-					
		71	Boise U. S. array off	614	3.61	772	221	7	. 270	208	06	
		2	4 4	5	18.72	774	209	17 .	309	162	04	
		3	4 4	7	2045	832	163	5.	224		04	-7
		4	4 4	8	1,266,15	206	648	146 .	459	095	30	1
		5	4 4	9	1.88	524	382	94 .	177		07	-4
		4	4 4	20	227.77	8443/	4 128		601		08	
		7	4 4	1		5 208			3//		21	
I am		78	" "	622	3.98	769	224		227		85	1
			-			1	-	-	2.478	1.492		
Jan	21 3	7									04	T
-		79	A Nelena U. S. array of	ice 351	3,60	7923	14 188	19/4	, 208	165	07	-
						-	-	1				
Jan	2/ 3	8	110 1.00	240	-		12	04		210	04	-
-		8	O Helena W. S. Assay of	fice 35	2 3./	7 837	14 154	894	253	2/2		
								1				
gan	24 1		1 Deadwood U.S. D. Offi	4	11		16.	1.21		2 376	12	
-			1 Deadwood U.S.A. Offo		4 224.7				53:			
		8.			5 1073,2				434		. 11	
1				3/1	6 254.5	8 610	14 294	95 14	53.		-7	
90	u 24 3	9							1.50	2 000		
jui	127		4 Helena U. S. A. Offi		2	.0 -	-1			074	02	
A Property	27 40-20	0	· round as a ser offer	33	17.7	8 307	1/4 150	3424	148	, ,,,		

	WEIGHT BE	FORE	WEI	IGHT AFTER	WEIGHT AFTER REMELTING.						6	No.	١٠٠٠	J_1.		
-	Ounces.	Dec.	Our	ices. Dec.	Ounces. Dec.	IN 1000THS.	IN 1000THS.	Base Metal.		KIDION	ARTING	DUGH,	DE	POSITED.		ALC.
	1914	SH		No	DEPOS			WT	AU	FINE	<del>P</del> Aa	FIFE ,	BASE	CLIP	Au	AG
	Jan 28	2	8											la i		
				85	Boise U.S.	Droay Office	623	25,99	87	2	121	,	7	. 199	174	02
				6		0 00	4	8.83	76		119		120 .	168	128	02
				7	4	4	5-	3.58			146		15	277	232	04
				8	4		6	5.48			204		7 .	255	201	05
				9	4	"	7	25.90					9.	299	274	02
				90	4	4	8	68.66	85	7	125		20 .	326	279	04
				- /		4	9	16.22	86	6	117		17 .	206	178	02
				2	0		30	38.30		0	357		23 .	257	159	09
				93			63/	537.03			184	1/2	30 .	555	436	10
														2.542	2.061	40
	gan 2	8.	40													
					Helence U.	S. Away Office	354	2.31	842	1/2	72		85/2.	219	185	02
				5	4	900	355	14.28	496	1/2	192		3/1/2 ,		157	06
				96	4	"	356	39.69	754	1/4	237		8 3/4.	359	271	09
														894	613	17
	Jan 28	7	41								-10					
					Helsua U.	S. Assay Office	357	7.01	566	1/2	189		2441/2.	184	104	03
						-								3.8		
_	Jau 3	/	7													
				98	Salt Lake U.	S Assay Off.	95	4.38	874	2	85		39 .	154	135	01
<b>1</b> —				9	4		6	66.12	243	14	941/2		64214.	171	045	02
*			1	100	4	4	7	87.87	488	7/2	3489	2	163 .	456	223	16
			1	1	,	4	8	13.26	83	4	109		57 .	235	196	03
-				2	9	4	9	4.44	474	à	354		170 .	143	068	05
,				3	4	"	100	3.94	564	13/4	429		614.	314	177	13
			1	4	4	4	1	9.13			1737		349 .	135	064	02
			1	105	4	"	102	23.46	470	01/2	2457	2	284 .	278	131	07
-	ENDO				1									1.886	1.039	49
	Feb 2	2 #	42										3			
-				106	Helena. W	SAOF	358	12.27	429	7/4	185		38514 1	106	046	02
	1						133		-			-				-
	Fish	4 = 2	29		-											-
		1		107	Boise U.S.	A. Office	632	74080						. 540	109	35
				8	. "	"	3	14.00			391	-	205	. 218	088	09
				9	4	u	4	8,22	79		204			1 168	133	03
				10	1	11	5-	9.00			221	-	27	. 195	147	04
-				111			6	5,26			57		1	. 211	199	01
				112		1	637	2.74			161:		6	1 412	343	59
									100	-2-1-1	- COLOR	1		1.744	1.017	07

	Pos								D	ESCRIP	TION.	
DATE.	RECEIPT NUMBER.	Assay Number,	DEPOSI	TOR.		LOCALITY.		AMALGAM.	GRAINS.	BAR.	REMA	
1914						WT	AUFINE	AG FINE	BASE	CEEP	AU	Ad
FEL 4	29	doutinue	6)								1.019	59
		1/3	Boise U. S. A	say Office	638	763.30	211/4	. 6581/2	130/4.			3/
		4		,	9	768.40	210	664	126 .	412	087	27
		115	N	4	640	7.65	273	718	9.		043	11
		1.0							4	786	1.249	1.28
Fieb 16	*22											
		116	Seattle U.	8. D. Office	1360	731.63			17/4.	547	431	11
		7		"	1	626.91	7931/2	. 192	14/21		452	11
		8			2	962.48	744	- 196	60 .	652	485	13
		9	4	*	3	518.45	7621/2	• 230	7/20	307	234	.07
		20	1		4	89204	796	197/2	6/21	257	205	05
		1	"	1	5	670.72	993/2	3	31/20	279	277	00
		2	"	6	6	686.76	586	181	233.	436	255	08
		3	"	4	7	992.90	68514	224	903/2	812	556	18
		4	4		8	990.12	378	1447	175.	577	218	26
		5		4	9	961.49	3791/2	1480	140/2	606	230	29
		6	0.	4	70	939.89	36614	. 343	2703/4	759	278	28
		7	. 4		1	509.11	46514	. 164	3703/4	661	308	11
		8	? "		2	1225.75	46614	. 164	36934	575	268	09
		9	7 "	*	1381	682.14	,839	. 154	7.	383	321	06
		30	,		2	68386	870	. 127	3 ,	290	252	04
		1		4	1384	1205.12	v8483/4	1141	1014	33/	281	05
		2			1395	20.26	999.5					-
		í	3 ,	4	6	24.22	999.7					
		4	4 "		7	19.72	999.5					
			5- 4		8	9.74	999.4		,			
			6 "	,	1411	989.67			1361/2	637	242	31
			7 .	4	2	999.48	1		210/4		238	29
			8 "	4	3	995198		n 214		709		15
1			9 "		4	391.56				450	437	01
		4	10 .	4	5	1054119		. 23/	9314		416	14
			1	4	6	817.75		v 194	17/2	545	430	11
			2 .	**	1426		coin s	1	1		,	
			3 "	*	7		999.5		10	2017	328	06
-			4 .		1441	654.90	830	152		395	250	04
			5 .	*	3		2 850/2			241	205	04
			6 ,	\$	5		843 %			350	295	05
		14	7	4	1446		8571/2			336	288	05
			*	1	1776	10101		inned /	1		8,712	3.16

1	WEIGHT BE			GHT AFTER	WEIGHT AFTER REMELTING.								Possess	
-	Ounces.	Dec.	Oup	ces. Dec.	Ounces. Dec.	IN 1000THS.	IN 1000THS.	Base Metal.	KIDIUM	ARTING OUGH'N		OSITED.	Ca	TED FOR
,	1914	SHI		NO.	DEPOS	ITOR.		WT	AU FINE	ACL FINE	BASE	CLIP	AU	Aq .
	Feb- 16.	7 2	2	Continua	4							3.275	8.7/2	3.16
				149	Seattle U.S.	A. Office	1447	830.75	844 .	153	3.	256	216	04
				50	*		1450	548.04	823 .	162	15 -	324	267	05
				1	w.	17	mass 40	1.019.20	,845 14.	145	93/4 .	428	362	06
				2	o o	4	4 /	1.013.69	853 -	142	5- •	205	175	03
				3	4	4	+ 2	582.28	513/4 .	231	2553/4.	337	173	08
				4	+		Clips 4-B	143.53	877/2	111	11/2.	346	304	04
				5			- 5		7351/2		991/2 .	438	322	07
				6			George 4- B	30.23	858	125	17 .	333	286	04
				157		"	, "5		6571/2	182	160/2.	394	259	07
			-					00.27				6.336	11.076	3.6 4
	Feb-1	2	42					2.13						
	0.20-1.		70	= , ,-0	Helanall	8 8.000.	350	52471	587 1/4	380	323/40	387	227	15
			l	138	stranau.	J. M. aggres	309	007.76	00///	000				
	70													
	Feb-1.	2	44		Helena U.	e a see	210	501	1160	211	95-	227	111	09
	-		1	109	AUSUA U	S. N. Office	360	0.86	487	4/6	10 4			
	04.0													
	Feb-1	2	20		1				21	-	004		11-0	20
			+	160	Dzaduvo	dUSA. Off	3777		3103/4		931/4:	511	159	30
-				1	"	"	8		305		95 .			
				2	11	"	9			1. 460/2			227	23
-			1	163	lj .	"	3780	324.31	6603/4	265	7414.		328	89
			1									1.888	852	0 /
	Felm.	16_	30											2
				164	Boise U.	S. D. Office	641			66612		426	096	28
	1134			5	4	4	2		2223/4		121/4.		092	27
			1	4	"	4	3		894		7 .		208	02
			-	7		•	4		7351/2		103 .	159	117	03
-				8	· ·	4	6		681		25	343	234	10
				9		4	7			1901/2	21 .	570	449	11
-				70	,	"	8	5.72	8873/4	109	3/4 .		141	02
-			1	1	4	4	9		229 3/4		87/4		077	23
-			1	172	4	"	650	739.33	2193/4	687	9314.	and the second s	082	26
-			1									3.013	1.496	132
	Fire	-16	# 4.	5-				-						-
	U LI	1		173	Hilewa	4. S. A. Office	2 361	10.56	5453/4	174	28014.	181	099	03
												-		
+	41	16	#	la										
-	Orth	10	71	174	Helena	H.S.A. Office	362	7.10	6043/4	354	411/4	180	109	06
				-		100						A COLUMN TO THE REAL PROPERTY.		1

				SATERS REG	TIOI.		ע די		101	١.			
D	ATE.	RECEIPT	Assay	Denomen		7.001 F 7007				DESCRIE	TION.		
	914	NUMBER.	Number.	DEPOSITOR.		LOCALITY.	4	AMALGAM.	GRAINS.		REM	ARKS.	-
						WT	AUFINE	AU CINZ	DASE	10217	2	AG	
de	120	#47											
			175	Nelena U. S. Assay Office	363	41.40	84614	145	8 3/4	284	240	04	
				0 00									
F	121.	#48											1
			176	Helena U.S. Away office	365	17-88	204/4	747	483/4	201	041	15	
				0 00									
F	626	*31											
			177	Boise U.S. Assay Office	645	3.27	8331/2	1641/2	2.	200	167	03	
			8	" *	651	1.79	8431/2	861/2	70 .	185	156	02	
			9	4 4	Z	377.30	8623/4	118	19/4.	656	546	08	
			80	"	3	42.23	743	242	15.	200	149	05	
			1	9 9	4	2.86	825	70	105.	364	300	03	
			Z	7 4	5-	1.16	586	293	121 .	175	103	05	-
			3	, ,	4	67.35	738/2	233/2	z8 .	300	222	07	
			4	, ,	7	4.00	8691/2	1181/2	12 1	287	250	03	
			5	, ,	8	31.18	670/2	292/2	37 .	260	174	08	
			6	, "	9	8.61	887	1/2	1.	445	412	05	
			187	4 4	660	.49	937	60	3.	114	107	01	
									3	.206	2.606	50	
													4
Ď	Heb 21	6 #49	988										
			188	HElena U. S. Disay Off	366	23.47	868/2	129	2/2.	206	179	03	-
1				7 00									
													-
1	Feb 2	7 21											-
1			189	Stadwood U. S.A. Office	3781	924.57	423 1/2	481	95/2.	484	205	23	-
			90	4 4	378 2	186.59	6633/4	275	61/4.	346	230	10	1
-		-	191	" "	3783	363.77	4503/4	444			205	20	1
-	4 0	#							1	284	640	53	
1		8 50	av	11.1 1.00									
H		FEBRUA.	192	Arlena U. S. Assay off	364	7.05	906	90	4 *	225	204	02	
1	march	3 *8	100	Saget a 4 e a age.		0						-	1
			170	Salthake U. S. A. Office		8.53		114			124	03	
			5	- "	4		4363/4		370/4.		072	26	1
-			4	" "	5		4901/2			527	258	05	
1			7	,	7	82.58		5/1/2				22	
-			8		8	4.45			190%		201	03	-
			199	7 " "	109		261/2				035	01	
-						1		retimen		-	1.226	63	

WEIGHT BEFORE MELTING.	WEIGHT AFTER MELTING.	WEIGHT AFTER REMELTING.	IN IN		тыти.	RTING.	De	POSITED.		TTED FOR	
Ounces. Dec.	Ounces. Dec.	Ounces, Dec. 10 DEPOSITOR	00тня. 1000т	HS. WT	AUFINE	AG FINE	BASE	CLIP	[ AU	1 AG	
March 3 8	continue							2.242	1.226	63	
	200	Salt Lake U.S.	aloffice 11	0 46	917	77	6.	130	119	01	
	/		"	1 19.03	667	122	2// .	383	255	05	
	202		" 1/2	4.26	197	686	117 .	272	054	19	
									1.654	88	
March #5											
	203	Helena U.S.A.	Office 3/2	5.38	854	144	2 .	195	167	03	
March #	32										
	204	Boise U.S. a. a.	fice 661	583.00	230/2	699/2	70 .	474	109	3,3	1
	5	** **	2		627/2		141 .	427	268	10	-
	6	" "	3			174 1/2	240 .	290	170	05	-
	7		4	1.12		198	1.	296	237	06	
	8		5	95.04	7991/2	1681/2	3Z .	5/3	410	09	
	9	4	6			53	5- *	375	353	02	
	10	w 1		544.22	2301/2	6981/2	7/ -	440	101	31	
	,		8	,42	8341/2	127/2	38 ,	173	144	02	
	2	" "	9		8/2/2	1761/2	11 .	203	165	04	
	3		7.			1671/2	12 -	400	328	07	
	4	" "		1.34		217	17 ×	320	245	07	
	<b>5</b> -	4 4		8.35			7 .	393	368	oz	
	6	y 7			699	211	90 .	265	185	06	l
	7	" "	4		228	696	76 .	381	087	27	-
	8	9 9			873	122	5 .	210	183	03	ŀ
	219	" "	676		773	202	25 .	267	206	05	
		· ·						5.427	3.559	1.59	-
March 14	# 3 3										
" way"	220	Seartle U. S.A. a	Office 1473	19.60	999.6	_	0004				
	,		4			1/2		433	433	100	
	Z	"	1481		Standard						
	3	" 9	140-	817.21	1867 1/2	104	28/2 *	589	511	06	
	24		1510				122 .	484	177	25	
	5		1	994.09	2743/4	577	14814 .	576	158	33	
	6		2	103233	370/2	461	168/2 "	642	238	30	
	7		, 3	1018.18	350 3/4	*482	16714 "	593	208	20	
	8		, 4	836.28	3 220/2	617	162/2		126	30	
	9		, 5	361.33	9921/2	4	1/2 1		384	-	-
	30		, 6	431.14	1 99214	6	13/4		363		
	23,		" mas 4 %		87/14		1134.		659	09	1
					100	entimed	2)	5,398	3,257	1.67	1

		IIN		JINI.	DIE C	ער יבי	ULL		١.		
DATE.	RECEIPT	Assay	DEPOSITOR		T COCK I TITLY			]	DESCRIP	TION.	
1914	NUMBER.	Number.	DEPOSITOR.		LOCALITY.		AMALGAM.	GRAINS.		Rev	JARKS.
	#				WT	AUTINE	AG FINE	BASE	CLIP	AU.	AG
March 14	23/0	eveline		-						-3.257	1.67
		232	Seattle U. S. Assey Office	Mars 44	918.16	845 3/4	. 145	91/4"	297	251	04
		3	9 11	" 45	951.87	452 1/2	. 181	366/2	2.074	938	38
		4	4 4				185				09
		235	4 "	Suan # 6	17.41	643	225	132 -	318	204	07
								-	8.570	5.020	2.25
March 12	52										
		236	HElena U. S. Assay Office	. 368	11.43	7751/2	216	8 1/21	.318	247	07
		237		370	5.12		148			183	03
			" "							430	
March 12	53										
mueun -			Helena U.S. Dway Office	31.0	1215	671/2	304	24/2	475	3/9	14
		200	· Triend womening office	367	13.63	6/1/2	507	27/2	,770		77
March 1	3 22	2 2 2	0					-"			
March 13	22		Deadwood U. S.A. Office				518/2				48
		40	4				515				22
		/	4 4				2991/2				15
		242	4 4	3787	305.88	469	443	88 .	536	251	24
1								7	2.386	1-117	1.09
March 1:	3 #33										
		243	Boise U. S. heray Office	677	9/2.13	216	716	68 -	398	084	28
		4	4 7	8	5.21	945	31	4 .	316	305	01
		5	" 4	9	773.53	767	179	54 .	758	581	14
		4	" 4	80	43.27	768	2/5	17.		221	06
		7	" "	1	14.32	732 1/2	237/2	30 .	269	197	06
		8		2	2.02		4191/2				12
		249	" 4	683	1.096.80			82 ,			37
										1.675	1.04
march 1	4 *54									The base	
			Helena U. S. assay Off.	371	7.76	661/2	304	341/2 +	330	218	10
			1 00								
· March:	20 55	-									
			Helena. U.S. D. Office	372	3,34	908	89	3.	157	143	01
march:	26 "22	3									
			2 Dradwood U. S. A. Off	3788	1036.8	9 3/2/2	62/	661/2+	505	158	31
		3		9		6 304 1/4	-	683/4		131	27
		4	"	90			263			918	37
		253					480		-	201	22
					3 & 7,0 2	. 110/1	700	-		1,408	1.17
								T	1 2 5	2, 1 - 0	

WEIGHT BEFO MELTING.	ORE W	EIGHT AFTER MELTING.	WEIGHT AFTER REMELTING.									
Ounces I	Dec O	nnces. Dec.	Onnces, Dec.	1000THB.	1000TH8.	Base Metal.	RID	ARTING.		DEPOSITED.	Res	CALC.
March 30	* 34					001	AU FINTE	Ha Fin	E BAS	E CLIP	AU	a G
		256	Boise U.S.	Assay Office	684	3088	434	539	27	. 249	108	13
		7	"	"	5	5,51	791	204	5-	. 250		
		8	11	"	6	84.56	849	128	23	. 308	261	04
	-	9	"	,	7	85,30	7031/2		23	. 3/2	219	09
		60	1	4	8	2.24	942 1/2		6	. 269	254	01
		,		,	9	21.12	736 /2	196 1/2	67	. 194	143	04
		2	9	4	90	5,68	425 1/2	235 /2		. 207	088	05
		3	4	4	,	69		108 /2	37	. 293	250	03
		4	"	4	2	4.77	847	146		. 397	336	06
		5	4	"	3	412	871	123		. 368	321	05
		6	4		4	3.81	739	174	87	264	195	05
		7	,		5	348.6Z	83912	1391/2	21	5-60	470	08
		8			6	48.79	694	270	36			
		9	"	"	7	1.21	795 1/2	1921/2		1 339	235	09
		70	"	"	8	4.97	830	129	41	368	132	03
		,	4	"	9	2.02	800	192	8		305	05
		2	"	"	700	5.11		2691/2		299	239	06
		3	4	"		805.96	722/2	673	11934	333	241	09
		4	9	¥	920	The second second	217/4	670	1123/4			72
		275		n	703	3.02			8	255	205	63
NDOF		2/5	1	0	700	5.02	700	206	0	7.437	200	05
MARCH.	20.									1.73/	4.621	240
Speil 2	56	276	Helena U.	sa ale:	373	11.10	492	136	372	17.0	499	
			Milena un	ON. Cofffice		4.19	7841/2		98/2.		257	02
		277		"	375	20.13	18112	11/	1012.	327	345	04
Spil 3	"9											
Vpice 3	7	200	8 200	-44 6000	11.0	011	444	348	208 .			
			Salthalles	ISN. Office	113	2.31	287/2		362/2 .		052	04
		9	*	4	5	29.56		13/1/2	9/2 .		048	06
	-	80	"	*		1 1					228	03
	-		4	"	6	4.88	796	114	90 .	337	268	04
-	-	Z		"	7	9.62	825/2		56 .	197	163	02
	-	3	4	4	8	1.62		133/2	103	160	122	02
		4	4	"	9	5.14	786/2	209	52/2		154	03
		5	4	"	20	1.48	529		262 .		250	03
		6	4	"	/	4.91	961	35	4 .		259	0/
	-	7		17	2	7.90	1721/2		467z 4		038	17
		288	7 "	"	123	1.92		155/2	41/2 1		148	03
						( a.	oritimas	٧		2.2 4 4	1,002	48

	SHIP										D	ESCRIPT	TION.	
DATE.	NUMBE	ir.	ASSAY NUMBER.		DEPOSITOR			LOCALITY.	AUFINE	ANALGAM.	GRAINS.	BAR.	Rena Au	RK8.
914	SHIF	0	NO					WT	Hornes					
Ymil 3	* 1	9-100	thinusd)								2	2.244.	-1.552	48
			289	Sae	rtake U.S.	1. Office	124	.58	639	210	151 =	330	211	07
			90				5-	26.00	631	238	13/ -	245	155	06
			,			*	4	1.60	834	104/2	41/20	198	165	02
			2				7	20.87	2281/2	680	911/20	307	070	21
			3		"	*	8	3-7.81	129	271	600 1	157	020	04
					*	0	9	11.96	2241/4	7651/2	10/4 =	271	061	21
			4		"	4	30	2.81	6013/4	126	272/4	241	145	03
	+		5		"	4	131	.85	756/2	92	151/2	392	297	04
	1		296	+	"	"	151				4	385	2,676	1.16
				+										
Spril:	2 -	5-7		1						300	39	409	270	12
			297	4	Elena U. S. a	esay Coffice		1086	661	94		290		03
			298		4	"	376	11.14	903	74	00.	699		15
										-	1	1		
April	3 =	35	-	-				+			+		001	04
			299	12	Boise U.S. Dr.	ray Office	704	2.54	836	158		264		
			300		"	,	5-	17.12	499	463	1	205		09
			/		4	*	6	2.25	759	234		258		06
			2			4	7	1.45	737	161	102.	286		05
			3	3	4		8	3.34	799/2	2/3/2	7.	1 337	263	07
			4	1	,	4	9	50.67	898%	2 95/2	6	214	192	02.
				5-	4	+	10	12.22	847	80		463		04
				6	*	,	1	-		4 171		1 519		09
			30	7	"	4	7/2	1280.93	794	189			541	13
												3.227	7 2.538	59
My	il 4	# 58												
1700				8	Helma U.	S. A. Office	ie 377	7 4.65	722	1/4 203	74%	4 - 154	1111	03
Apri	27	*59												
1			30	9	Helena U. s	8. A. Off.	ie 378	7 447.4	4 591	. 372	37	+ 434	4 256	16
														-
Alu	il 10	#24	1						-			-		
			31	0	Seattle U.S.	A. Office	e 154		91 9997					-
				1	4	•	155	0 840.9	0 817	1 167	16	1 305	249	05
				2			4		11 9997		0001/2			
				3	4	7			8 999		000.8	,		
				4	4	4	157	1 16.8	86 999	410 -	000.4	V		
				5-	7	- 4			10 999		000.4			-
				4	4		154			- 161				
1			3	17	"		159	2 455,	59 823				0 239	
- 19										(omtim	und)	94	5 777	16

T	WRIGHT II	BEFORE NG.	W EIG	HT APTER	WEIGHT A REMELTI	PTER NG.	-Driesentherrenesses				9. NO.					7
İ	Ounces.			es. Dec.	Ounces.		1N 1000THs.	IN 1000TH8.	BASE METAL.	Walde.	ARTING DUGH'1	Di	EPOSITED.		RTED FOR	
	1914	Shi	P	NO	DE	POSI	TOR		wr	AU FINE	AG PRI	d BASE	1 CLIP	1 00	1 AG	-
	Spril 10	) **	(our	Tured)									945	777	16	1
				3/8	Seatt	lell. c	S. D. Office	1601	98052	5291/2	413	57/2 .	482	255	20	
				9			7	2	989.97	3/8	531	151 1	589	187	31	
		1		20			4	3	967.56	380/4	558	6134 .	544	207	30	
			Ш	/			4	4	83253	477/2	• 3z8	194/2 .	541	258	18	-
				2	4		,	5	709.65	256/2	678	65/2	392	101	27	-
				3	1,		4	6	732.38	26614	648	8534.	378	101	24	1
				4	"		9	7	340.34	99314	4	23/4 .	169	168	-	1
				5			, .	8	3/8.11	99214	5-	23/4 .	216	2/4	-	
				6	"		,	1615	23.34	9991/10	_	000.3				1
				7	"		4	6	10.90	999%	-	000.4 *				P
				8	,		,	1622	20,54	9997/10		000.3				-
				9	4			3	1859	999 %10	_	000,4 *				
			1	30				1624	.260	onie (stál)						
				,	4		"	Mass 46	111964	8373/4	154	81/4 .	3/6	265	05	+
,			П	Z				47	808.39	47014	-180	34934 .	881	414	16	1
				3	"		"	Clips 7	83.92	744/4	193	623/y =	794	591	15	-
				334				Ewa 7	33.84	503/2	2/7	2791/2.	434	319	14	
													6.881	3.857	2.16	+
	April	613 *	24													-
				335	Dead	wood	48 A. Off	3792	1040,90	3/2/2	623	64/2 .	595	186	37	-
6				6				3	964.58	3173/4	621	611/4.	548	174	34	1
				7				4	351.52	5081/2	- 385/2	106 1	740	376	29	
				338				3795	227.16	671	256	73 .	426	286	11	-
													2,309	1.022	1.11	1
	April	613	34													1
				339	Boise	ells	A. Office	7/3	66.57	75-7	208	35	3.65	276	08	
				40		,	4	4	.86	899	87	14 .	290	261	03	
				1		4	*	5	680.13	773	187	40 .	5-5-8	431	10	
				342		4	7	716	88200	214	696	90 .	482	103	34	
	Apri	2 16.	37					1	1		-			1.071	55	-
				343	Boise	le. 8.	A. Office	7/7	7.53	680	277	43 1	162	110	04	
	1			4		9	11	8	780.40	2/2	701	87 -	363	077	25	
				5		9.		9	88253	218	693	89 .	409	089	28	
				6				20	71.98		273	26 .	441	309	12	-
				7		11	"	1	11.35	799	186	15 .	28/	225	05	,
-				8		71	3	2	1.96		140	270 .	219	129	03	2
1				9		"	y	3	2.84		101	5 .		302	03	-
-				350			п	724	341.32	787%	183 /2	29 .	7/2	1.802	13	2
				1									10. 1 200	12000		

			AD	N.L.	YERS REG	1011	JI ().				-			
70		RECEIPT	Assay		DEPOSITOR.		LOCALITY.			I	ESCRIPT	ION.		
DATE.		NUMBER.	Number.		DEFOSITOR.		wt	AUFINE	ANALGAM.	GRAINS.	BAR.	RENAL	A G	
April	21	60						C+0.111	144		20.	2 - 4		
			351	AE	lence U.S. A. Office	379	8.3/	886/2	102		230	204	02	-
			2		4 4	380	45.27	753	205		347	178	07	
			353	1	4 4	38/	10.06	8283/4	164	114	792		13	
-		26.									112	4,0	7.0	
April	23	61		-				- 1/		all -	407	295	10	
			354	14/2	cleua U. S. A. Office	382	43.41	733/2	261	3/2"	702	-/-	10	
April	e 23	62		-							10.		4.0	
			355	- 4	ilena U.S.D. Office	383	16.45	825	121	54 .	180	149	02	
										-				
Apri	127	38							-	-				
			356	Te	Foise U. S. Broay Office	725	9.48	774	2/3		27/	209	06	-
			7		" "	6	3.08		129		145	116	02	
			8		g ti	7	898.28	2/51/2	667/2			072	22	
			9	1	4 "	8	9.16	786	210	4 1	166	130	03	
			60			9	5.33	849	147	4 1	155	132	02	
			/		4 "	30	811.00	207/2	6821/2	110	301	062	21	
			2	2	4 4	1	766.15	208/2	. 67872	113	282	059	19	
			3	3	4 4	2	1.97	786	207	7	150	118	03	-
			4	4		3	15.49	767/2	185-12	47	385	295	07	
				5-	, ,	4	1.91	494	458	48 .	251	124	11	-
			4	6	9 "	5-	782.51	803	190	7 .	451	362	09	
				7	4 4	6	80	675	320	5	254	173	08	
			8	8	4 4	7	4.00	933/2	61/2	5	364	342	02	
			36	9	" "	738	202	784	155	61.	341	267	05	-
											8.852	2.461	1,20	
A	hil	2	5											-
			37	0	Deadwood U.S. A. Office	3796	22.63	9293	4 68	21/4	201	187	01	
				1	"	7	352,39	485	422	93	598	290	25	
				2	*	8	186.55	6813/	235	8314	476	325	11	
-			37	3		3799	116458	369%	2 562	68/2			23	
1		1					-	4			1.686	954	60	
1 1	Mril	6							-					
		-		74	Helena U.S. A. Office	384	4.54	854	1/2 124	21/2	195	167	02	
1	Yeril	_ 4	4			1	-							
			3:	75	Helenn U. S. A. Coffee	2 386	71.64			8 .	300	237	06	
			-	6	* 4	6	7.98		4 241		187	130	05	
			3	77		387	7.53	680-	14 257	6214	168		15	-
111											655	481	1 10	-

WEIGHT I	NG.	WEI	GHT AFTER ELTING.	WEIGHT REMELT	AFTER TING,		***************	Base		JM.	KTING,	r'NG.			Res	ORTED FOR
Ounces.	Dec.		ces. Dec.	Ounces.	Dec. 1	OOOTHS.	IN 1000THS.	METAL.		IRIDIUM.	4	Lough,		EPOSITED.		CALC.
	30					3		1	AU FI	NE	AG	FLNE	BASE	CLIP	AU	AG
Thil	6.	5			-											
DOF			378	Heler	eall S. A	Office	388	18.97	906	,	92	-	2 1	183	166	02
IPRIL.	1914															
May	3	9	,													
/			379	Boise	U.S. assa	y Office	739	2.31	848	,	84	,	68 -	199	169	02
			80			7 00	40	18.06			198		60 .	237	176	05
			1			"		1450	225		638		137 :	248	056	16
			2		1		2	15,84	759		22)		13 .	346	263	08
			3		1	9	2		766					237	182	05
	1					4	D	4.06					15 .			
			4		7	"	4	4.57	638		2/8			110	070	02
	-		5		4	4	5	781.00	803				7.	628	505	12
	+		6			4	4	8,46	942	/2	5-5	1/2	2 ,	233	220	01
-	-		7		4	"	7	6.90	730		26;		7 .	168	123	04
4	-	-	8			,	8	10,44	658	1/2	33	1/2	10 "	198	130	07
			9		4	"	9	2,36	741		25	Z	7 '	221	164	06
			90		4	11	50	5,27	886	,	100	8	6.	250	222	03
		1	1			4	1	11.63	699	7	29	3	8.	170	119	05
			2			"	2	1.87	702	1/2	147	1/2	150 1	155	109	02
			3			4	Э	49.24	627	7	35.	5-	18 v	252	158	09
			394		,	"	754	1.78	955	-	4:	3	2 .	200	191	01
														3.852	2.857	88
may	, ,	±66														
-	-	9 9	395	Holos	all S. A.	04	389	7.69	77/		174		5-5	403	311	07
			396	raen		00	390	3.49			128		8 .	298	259	04
		T	370		"									701	570	11
May	,	67														
muy		1	297	- ble las	ualls A.O.	10:	391	20.90	832	1/2	141		26/2 .	340	283	05
-				Trues	<u>useuv</u>	Mice	392	26.17					24/4.	307	229	07
	-	+	398		" "		0/4	2017	,,~	-			-//	647	512	12
111		# 0														
May		68	000	110	4000	600	393	17.25	725	1/2	243	2	21/2.	336	247	08
		4	377	Miles	ialls A. C	18	373	11125	100	/-	270			000		
-		#		1												
may	16_	25	-						0.10	"	15		104	112116	2111	08
		1	400	Seatt	le U. S. D. C.	H	1631	644.76					10/20	444	364	08
		1	1	,	,		8	18,24					0001/2		1	
			2	"			9	15.73					000 1/01	-	_	
			3	4	-		40	421.21					2/2 "	431	424	01
			4	1/	11		1	885.01	287				12334 +	3/9	092	19
			405	"			1642	996.32	402	1/24	413		1841/2 .	446	180	18

			DATERS RE						DESCRI	PTION		
DATE.	RECEIPT NUMBER.	Assay Number.	DEPOSITOR,		LOCALITY				DESCRI	1		
1914	SHIP	NO			IWT	All FINE	AMALGAM.	BASI	BAR. CLIF	A UREM	IARKS. A	1
	-					7.017162	1141.00				1	
May	2510	metime	6/					100	1.640	1.060	46	
		406	Seattle U.S. Broay Office	1643	655.86	2373/4	666	9614	. 483	115	32	
		7	" "	4	661,54	234 1/2	646	1191/2	. 455	107	29	
		8	" "	6	.530	vin Utunda	~e)			-	_	
		9	4 4	1657	23.46	9991/2	_	000/2	-	-	-	1
		10	4 4	1661	,5-3 4	in Standar	-c)		-	-	-	
		1	" 9	8	486.41	7633/4	226	101/4	633	483	14	
		12	" "	1686	.8000	instandar	0)			_	_	
		3	e 4	Man 48	1188.45	874	117	9:	622	5-44	07	
		4	,	, 49	640.97	8633/4		1314	648	560	08	1
		5	4 "	\$80					1,580	725	36	
		6	,	clips 8	35.81	686	232		361	248	08	-
		417		Gran *8	4.93	615	246		303	186	07	
										4.028	1.87	
May 13	26											1
		418	Deadwood U. S. A. Office	3800	748.64	327	611	62 .	468	153	29	
		9	"	,	701.78		636		421	128	27	
		20	, ,	2	143.74		204		453		09	
		421	, ,	3803	289.48		487		441	190	2/	
						, , , ,	7.01		1.783		86	-
May 15	# 40											
		422	Boise U. S. Assay Office	755	11.29	794	200	6.	259	206	05	
		3	" " "	4	131.40		178		361		06	
		4	4 4	7	11.37		114		641	563	07	-
		5-	,	8			1271/2				04	
		6	4	9	24.61	758			598		14	
		7	, ,	60	1,84	821		13 .		124	03	
		8	" "	1	14.29	766	223		493		11	
		9	4 4	2	8.26	8291/2	1641/2			218	04	-
		30	9 9	3			238/2			The second secon	12	
		1	" "	4		957	41		328	314	01	-
		432	" "	765	9.40	883	113		294	260	03	
								-		3.419	70	** ·
May 18	*69											
		433	Delena U. S. D. Office	394	6.66	89414	84	2134.	280	250	02	
-		434	" "	395	14.83	64614	324 :	2934	262	169	08	
									542	419	10	
2												4
12 7 600										100		

	WEIGHT BE	EFORE G.	WEIGHT .	AFTER	WEIGHT AF	TER	IN	IN	Base Metal.	IUM.	TING.	ם בורו	EPOSITEI		Report		
-	Ounces. 1894	Dee.	Ounces.	Dec.		Dec. 4050	1000THS.	1000THS		AU. FINE	AR FIN			LIP	AU	C. FINE.	
	may 19	# 4															V
			4.	35	Boise l	6. 8. 1	Issay Office	766	1199.37	77914	180%	40/4	, 3.	170	2.470	57	
				4	"		4	7	50.74	904 3/4	90	514	, 3	301	272	03	
				7	,		4	8	6.01	940/2	58/z	1.	. 2	204	192	01	
				8	"		4	9	12.69	767	216	17	, 2	260	199	06	-
				9	"		4	70	16.83	794	197	9	. 3	3/2	248	06	*
			4	40	q		"	771	11.49	7/6/2	2091	74	. 2	200	143	04	,
												-	4.4	447	3,524	77	1
	may 20	7	0														
,	1		. 4	41	Helena	1.0	D. Office	396	22.96	736/2	253	10/2	. 2	288	2/2	07	-
	may 2	4	2										100				0
			4	142	Boise	4.8.	assay affici	772	5.23	734	260	4	. 4	441	324	11	-
				3			"	3	2.61	786	207	7		353	277	07	
				4			4	4	1.37	730	215	55		103	075	02	
				5	. ,			5-	3/5,96	788	182	30	, 4	695	548	13	-
				6			4	6	13.45	863/2	131/2	5	. /	73	149	02	
				7	4		4	7	74.10	828	156	16		382	3/6	06	1
				8		,	4	8	4.54	687	303	10		164	113	05	
				9			,	9	121.96	801	194	5	, 2	294	235	06	-
		18		50		,	"	80	6.96	766	208	26	, :	2/2	162	04	
			4	451				781	29.74	706	262	32		368	256	10	
													3.1	180	2.45-5-	66	1
	maya	3 7	7/														
				452	Helen	ale	c. S. A. Office	397	9.71	867/2	122	10/2		272	236	08	1
	may.	28 =	10										-				-
	0.			453	Balt	take	U.S. D. Office	132	13.48	537/2	162	3001/2		355	191	06	
				4		"	"	3	6.26	7693/4	120	110/4		663	510	08	
				5	-		u	4	7.89	839	159,	1/2 1/2		370	310	06	
				4		4	4	5-	4.13	759	237	4		433	329	10	
				7		u	4	. 6	39.95	917	63	20		381	349	02	1
			11	8		4	4	7	7.43	871	937	2 35/2		478	416	04	
				9		2		8	4,73	853	140	7		324	276	05-	1
-				60		,,	"	9	5.02	519	162	318		320	166	05	
•			1	1		0	4	40	4.76	764 3/4	4 164	71/4		286	219	05	
		1		Z		,	9	1	1.39	948 1/2	2 51	000%	2 *	271	257	01	
				3			4	2	3,06	653/	2 167	1/2 179		375	245	06	-
			T	4			, ,	3	63.67	237/2	682	1/2 80		263	062	18	1
				5				4	2.78		23;	7 7		343	259	08	3
			1	166		1	71	#145	1081		110	583	4 4	331	275	04	-
						1	1 "				time do /		5.	193	3864	88	- 5

		ADA	SAYERS REG	11011	LIL O	T D	لىلىل ل					1
	Day							D	ESCRIPT	YON.		- 1
DATE.	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.	]	LOCALITY.	AU FINE	ANALGAN. AC FINE	GRAINS. BASE	BAR.	Rema	A G	
1914	SHIP	NO			WT	TOTTIVE	HU Phue					
May 28	10, 6me	inned)								3.864	88	11
		467	Saltballe U. S. Sway Office	146	4.57	83914	152		338		05	-
		8	4 4	7	8.98	364	174		320	116	06.	
		9	, ,	8	3.47	780	2/6/2		346		07	-
		70	4	9	6.34	738	2211/2				07	
		1	4 4	60	1.67	778/2	214	7/2	300	234	06	
		2	4	1	76.95	288	208		422	122	09	
		473	4 4	152	16.77	618	181		220		04	. "
								1	7.451	5,256	1.32	1 9
May 25	72								-			
		474	Welena W. S. Assay Office	398	2.59	912	86	2.	397	271	03	-
		475	4 "	399	3.92	8151/2	181	3/2 .	450	367	08	
									747	638	11	-
May 27	#27											
		476	Deadwood Il. S. A. Office	3804	98435	2663/	: 646	8714.	706	188	46	
		7		5-			649		426		28	
		8	* "	6			487/2	81/4	532	2,56	23	
		9	*	7		706/2			430		07	
		480	4	3808			1401/2				03	
		, , ,	*			1				1.039	1.07	-
May 27	70											13
muy 2%	15	1101	Helen & & Den on.	# HOD	6.25	900	97	3 .	425	383	04	-
FOR MARY	0777	48/	Helena U. S. Assay offic	700	9.20	100	11					,
ENDMAY-1												
June 2	74	400	Helena U. S. Array Off	401	21197	5273/4	184	2884	211	111	04	
1	*	702	wiena n. v. wway off	101		1 17						
June 2	75	1100	Kleden 11 8 Am . Dec	402	57.37	7321/4	258	934,	427	3/3	11	
-			Helena U. S. Away Off	402	30.58	747	243		. 778		12	
-		484	11 11	100	00,08	111			905		23	-
9.	#43											
June 3	43		Brise Of I Dear Gen	782	1100	548	442	10	. 101	107	09	-
			Boise U. S. Array Office		11.58	811/2			196		09	
-		6	11 11	3					. 466		OZ	1
		7	le le	4	5.51	940	58		349		02	
		8	4 4	5-	2.19	925	1001/2		. 334		06	
-	183	9	* 1	6	2.79	804 1/2			328			
		90	4	7	3.65	811	183		, 228		04	1
	1	1	+ +	8	3.00	746	218		250		05	
		2	9	9	1.14	297	200		184			
		493	" "	790	372	866	129		263			
1	1			The same		Jan .	Con	retion	2.63 i	2.0/3	-	

WRIGHT BEFORE Милтока.	WHIGHT APTER MELTING.	WRIGHT APTEN REMELTING.	IN .	IN	BARE METAL	ď.	136. ar'so.	-Duroar	TED.	Repourer	
Ounces. Dec.	Onnecs Dec.	DEFOSIT	1000rns.	1000тия.	W T	AUTIVE	AT 万型	BASE	CLIP	GALO I	AG .
June 3 "4				K	+			2.	635	2.073	45- 7
		Boise K S. A.	esny affect	791	4.14	8/6	150	34 .	224	183	03
	5	-	*	2	.79	8741/2	12/1/2	4 .	200	175	02
	6			3	1628	705/2	288/2	6 .	204	144	06
	7	0	4	4	.89	847	145	8 .	250	2/2	04
	8			5	14.34	815	179	6 .	224	183	04
	9		4	6	1.15	883	116	1 .	298	263	03
	500		4	7	11.04	762	227	11 .	225	171	05
	1		4	8	16.27	862	128	10 .	339	292	04
	502			799	753.38	791/4	188/2	20/4 .	622	492	12
								5	.22/	4.188	88
June 2=	76										-
	503	Helena 4	s D.agg.	404	7.16	908	90	2 ,	166	151	01
	4	.,	"	5	38.48	787 3/4	200	12/4 .	371	292	07
	505		"	406	49.59	852/2	134	131/2 .	320	273	04
									857	716	12
June 10 #4	4										
0	200	Boise U.	S. Assay Of	800	1.48	728	264	8 .	222	162	06
	7		"	,	7.35	779	215	6 .	331	258	07
	8			2	3.80	8931/2	100/2	6 .	321	287	8
	9			3	15.78	7441/2	2/8	37/2 .	336	250	07
	10		-	4	1.60	3553/4	610	341/4 .	245	087	15
				5-	4.15	715	208	77 .	208	149	04
	2	,		6	12.68	75-91/2	232/2	8 .	335	254	08
				7	17.78	742/2	2491/2	8 .	581	431	14
		4		8	34.50	8941/2	94	111/2 0	399	357	04
				9	2:25	534	452	14 .	246	131	11
				10	5.94	852/9	123 1/2	141/4 4	298	254	04
		7		1	7.65	881/2	1/2 1/2	6 .	340	300	04
		7		2	35.97	687	254	59 .	327	225	08
			V	3	1.87	595	375	30 .	244	145	09
		9 "	,	4	1.57	897	89	14 .	303	272	03
	20		-	5-	10.14	883	104	13 .	470	415	00
		/ /			11.75		12/	9 -	3//	271	04
		2	1	6	16.90			6	553	501	05
		3 4	11	7		800	114	86 -	592	474	07
	1	4 1		8	11.59			525/2			
		5- "	4	9	6.12	233		4/2	450		
		6 "	*	20	1009		2 265	43/4			
	52;	7 4	4	821	16.76	7201	4 225	4-14	7759		
						(continu	us de )				NAME OF TAXABLE PARTY.

										DESCRIP	TION		
DATE.	RECEIPT NUMBER	Assay Number.	DEPOSITO	OR.		LOCALITY							-
1914	SHIP	No				WE	AUFINE	AG FINE	BASE	CLIP	AU	AG	
<u>June 10</u>	#44	Continu	red/							7759	5.919	1.35	
		528	Boisell & Assay	e Office	822	5.21	883	76	41 .	265	234	02	1
		9	4	+	3	7.22	875	121	4 +	439	384	05	
		30	4	*	4	4.98	800	190	10 .	254	203	05	
		1	9		5	3.87	780	2/5-	5- •	405	316	09	
		2	•	9	6	3.60	7551/2	230/2	14 .	234	177	05	
		3		4	7	2.68	807	188	5-1	337	272	06	
		4		n	8	1.53	887/2	102	10/2 .	233	207	02	
		5-	4	4	9	9.50	845-	140	15 .	236	199	03	
		536		4	830	.83	294/2	106/2	599 .	215	063	02	
											7.974	1.94	
June 10	77												
		537	NElena U. S.	A.ag.	407	33.18	5711/2	150	2781/2	. 284	162	04	
		8	4		8	14.24	6693/4	287	4314	150	100	04	
		9		,	9	45.80	9243/4	25	5014	1500	462	01	
		40		*	10	9.19	98114	15	3 3/4	*286	281	00	
		541	4	4	#11	3.72	740 1/2	102	157/2	.237	175	OZ	
										1457-	1.180	11	
June 10	78												
		542	Helena U. S	R.D. Coff	#412	43.76	8843/4	112	31/4	. 339	300	04	-
		543	,	4	4/3	41.61	260	597	143	-303	079	18	
										642	379	22	7
June 12	28												
		544	Deadwood U. S.	A. Office	3809	82,54	741	008	25/ ,	521	386	00	
		5		0	10	521.05	437	504	59.	579	253	29	
		6	*		.1	103239	393	502	105 4	539	2/2	27	
		7	4	4	2	81643	41214	4721/2	115/4.	5-5-6	229	26	
		548		4	38/3	132.22	775	140	85 -	349	270	05	
									2	544	1350	87	-
June 15	26												
		549	Seattle U. S. A.	soay Office	1702	99078	33114	464 -	20434.	522	173	24	**
		50	a	1	3	841.55	344/2	568	871/2 . /	169	403	66	
		1	,		4	87486	388 .	464	148 .	354	137	16.	
		2			5-	\$53.31	287/2	1596	116/2.	351	101	21	
		3			. 4	551.66	245	655	80 .	433	115	28	
		4	"		7	849.85	177534	. 204	2014.	565	438	12	
		5		21	8	295.62	993/2	3	3 1/2 1		348	00	
		6		4	9	298.04	9943/4	3	2/4 .	-	448	00	4
		557		4	17/2	, 24°	= (At ander	41					
					Director of the Control of the Contr	(om	timed	)	4	194-	2.163	1.67	

MELTI	NG.	WEIGHT AFTER MELTING.	WEIGHT AFTER REMELTING.			Base		ONG,	NG.				
Ounces. 1914	Dec. SHI	Ounces. De	c. Onnces. Dec.	1000THS.	IN 1000THS.	METAL.		ABT	опон	Deposited.		CALC.	
-1	#			7,010		1001	AU FIN	FIAG	FLITE BAS	E CLIP	Au	AG	
June 15	30	6 (centimed,		1 1 1 1	#	1				4.194	2163	1.67	
			Seattle U.	& A. Office	1736	919.66	203	- 656	141	. 399	081	26	
	-	9	4		1746	,260	million on	d					
		60	,	11	1753	186.54	7/3	273	14	. 394	281	11	
		1	"	4	1758	778.28	301	* 5-97	9 100	. 342	103	20	
+-		2	*	4	1759	839.73	254	+ 649	97	. 380	097	25	
		3	11	,	1760	866.42	278/2	625	961/2	452	126	28	
		4	4	"	1	881.00	46714	1369	16394	. 544	254	20	-
1		5	4	4	2	985.12	467	*491	42	. 603	282	30	
		6	4	4	3	627.05	286	642	72	. 358	102	23	
		7	"	,,	4	93177	7241/	11261	14 3/4	. 429	311	11	
		8	4	4	5-	331.11		4%		. 342	340	00	
		- 9	4	y	8	884.27			1843/4	. 339	065		
1		70	"		9	864.89		. 626	184	335	064	2/	
		1	"		1780		9995		0004/10	330	069	21	*
		2	4	,	1781	11.52		_	000 5/10				
		3			1796	1.165.21	1901/2			1244		-	
		4	*		Mass 51				1691/2		237	80	
		5-	4		218.		795	1981		. 460	366	09	
			"		, 2	2/8./9	266	25-/	483	* 702	187	18	
		6	1	*	, 3	647.06	851	139	10	. 355	302	05	
		7	"	4	, 4	3/9.72	772	96	132	. 397	306	04	
		5-78	,	"	, 55	612.56	607	152	241	326	198	05	-
0	#79							-		12,595	5.865	5.24	-
June 13	75		110		#								
	TE		HElena. El. O	Doffin	414	11.29	7663/9	144	8914	245	188	04	-
June 13	82												1
		580	Helenalla	S. D. Office	415	19.67	8711/2	124	4/2	260	227	03	1
		/	. "	6	6	9.45	509	401	90	. 217	110	09	)
		2	4	4	7					277	215	05	43
		583	"	4	418	12.78	86114	134	43/4 1	339	2.92	05	3
										1.093	844	22.	7
June 15	- 81								1				?
			Helena U.	SA. affice	419	26,28	5/2/2	191	296/2	194	099	04	3
June 17	#2												3
			Helena U.	S. A. Office	420	29.44	787/2	196	161/2	271	2/3	05-	7
		6			/	7.80	90614	91	23/4	196	178	02	-
					2	9.34			7		179	00	3
		500							1473/4 4		067	22	3
		588	"	"									8
										989	637	29	3

	Dr	A						I	ESCRIPTI	ON.	
DATE.	RECEIPT NUMBER.	Assay Number,	DEPOSITOR.		LOCALITY.	Au Frais	AMALGAN.	GRAINS. BASE	BAR.	REMARK	S. AG
1914	SHIP	No			W 1	AUTINE	71411111	Divoz			
June 17	*83			#				11			
		589	Aslena U. S. A. Office				211			124	03
		590	" 4	424	10.89	4313/4	533			066	08
	45								2/7	190	11
June 19	11						.,				
		591	Salt Lake U. S. A. Office				175/2			3/6	07
		2	* *		224.50					03/	11
		3	4 .	5	423.57					043	15
		4	4 4	6			91			275	03
		5-	4 4	7			661/2			232	02
		6	+ 4	8			20		333	325	01
		7	4	9			95/2			233	03
		8	4 4	160			85/2			437	05
		9	4 4	1			176			210	05
		600	" "	162	28.58	172/1	601/2	226.		031	11
						-			3219	-2.133	63
June 18	*84										
		601	Helena U. S. D. Office	426	5.14	918	751/2	6/2	497	456	04
June 18	85										
		602	Helena U. S. B. Office	#428	3.90	872	120	8 .	233	203	03
June 25	5 = 27										
4		603	Seattle U. S. A. Office	1800	2.35	996/2	003	000/2	277	276	00
		4	" "	2	.260	in Stains	land				
		5		3	702.47	187	. 644	169	748	140	48
		6	4 4	4	618.78	187	. 648	165.	718	134	47
		7	" "	6	14.84	9996	_	000 4			-
		8	4 4	7	14.72	9995	_	2000		_	-
		9	4 4	18/3	677.03	819	. 166	15-1	307	251	05
1		10	b 9	1824	25.20		1441/2	4	415	353	06
		1	4 4	5	832.38		9 558		. 258	091	14
		2	4	6	911.92		2.5//	1	. 234		12
		3	*	7	888.83		480		. 462		22
		4		8	676.69		612		. 295		18
		5							. 492	320	15
1		6		1830			2 175%		, 1.530		27
-		7	,	1	1024.0				. 444		12
		8	<i>b</i>	2	7	1. /	* 260				00
		619	1	1833		2 9951			. 459	251	06
1				1800		6 785		11/2	. 319	4192	292

-	-		TOOTI	13101	o regi	DIT	11 01	DU	TITIL	JN.		
WEIGHT B MELTIN	EFORE	WEIGHT AFTER MELTING.	WEIGHT AFTER REMELTING.			Base	IM.	STING.	P.		Repor	CTED FOR
Ounces. 1914	Dec S N b	Onnces. Dec.	Ounces. Dec.	TO R.	s. 1000THS.	METAL.	AU FINE	A O		CLIP	C.	ALC.
1	AL.	,					Northe	/10011112	Dasc	02//	1,0	na
Hun 26	37	centimuses	1		# 90613					6.958	4.192	2.32
		620	Seattle H. S.	A. Office	ie 1834 913.48	904.16	1923/4	6/8/2	1883/4 .	425	082	26
		1	4	11	1835	91208	185	6041/2	2/0/2 .	337	06Z	20
11		2		4	Man 56	493.68	730	190	80 .	348	254	07
	1-1	3	a	9	Chips 9	39.81	690	248	6Z *	192	132	05
	$\vdash$	4	11	4	" 10	36.20	682	241	77 .	175	119	04
		5	4	"	Gran #9	6.85	63014	266	1033/4 .	232	146	06
		6	4	4	" 10	7.25	588	284	128 .	102	060	03
-		7	"	4	D. M.R. Com #	3/145	727	162	111 .	830	603	13
		428	4	"	Set'- ")	9.45	639	188	173 .	732	468	14
June 18.	85-A									10.331	6118	3.30
1		629	Helena. U.S.	a. aff.	#27	12.10	866/2	126	7/2 .	390	338	05
June 23	+5									2		
		630	Boise U.S.	Q. Office	ie 831	2.13	760	233	7 .	273	207	06
		1	,	"	2	1.19	814	179	7 .	285	232	05
		2			3	1.24	750	228	22 4	15-5	116	04
		3			4	12.19	637 1/2	3381/2	24 .	159	101	05-
		4			5-	2,02	504	184	3/2 "	129	065	02
		5-			6	1.86	534	3/2	154 *	154	082	05
		6	"	"	7	37.93	725	266	9	259	188	07
			4		8	3.10		2/3/2	7 -	382	298	08
		7 8	"	*	9	2.80	950	46	4 *	419	398	02
		9	4		840	649.41	794	191	15" ×	594	472	11
		640	1	"		1.97	740/2		6/2 +	218	161	06
	1		,	4	2	2.80	848	138	14 4	318	270	04
		2	4		2	2,90	878	115	7 1	332	291	04
		3	4		4		614	379	7 *	219	134	08
		4	4	4	5-	29.69 787.25		18612	41/4 *	528	408	10
	138		4	,		297.17	7443/4		341/4 =	348	259	08
-		5	*		7	10.89	835	161	4 •	164	137	03
			4	"	9	6.06	720	234	44 .	286	206	07
1		7	*	"	- 9	.62	598	388	14 .	203	121	08
		8	1	"	850	6.42		110/2	2 "	27/	241	03
1		9	-	4	000	13.30		13/1/2	51/4 *	207		03
		650	4	4				199	11 .		179	
-	-	/	,	2	2	2.93	790			347	274	07
		2	,	,	3	32.80	794	171	35- *	299	237	05
		3	7	9	4	11.39		316/2	2071	097	046	03
114	1	4	"		5	,96	882	112	6 4	236	208	03
		655	"		856	13.70		259/2	6/4 *	7.183	5,552	1.45
1 1						100	ntimes	4/		1,100	0,000	11000

							_					-
DATE.	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.		LOCALITY.				DESCRIE	PTION.		
1914	SHIP	NO.			WT		AMALGAN. AGFINE	GRAINS	BAR.	AUREM	ARES. AG	
4						710 Tilly C	JIGHINE	IJHSL	CLIF	7,10	nu	
June 25	45-100	retired !			-				7.183	5.552	1.45	
		656	Boise U. S. Away Office	857	5.48	9621/2	301/2	7 .	351	338	01	
		7		8	3.81	798	191	11 .	368	294	07	
		8		9	1.47	692	176	132 0	328	227	06	
		659		860	1.62	797	198		569		11	
										6.864	1.70	
June 25	86											
( and an		11.	Helena U. S. A. Office	# 429	110	7	200					
			Milena W. S. N. Office	429		755					10	
		661	" "	73/	7.94	668	204	128 .	560		03	
	#	-		-				-	3 60	7//	13	
June 25	87				-							
		662	Helena U.S. D. Office	430	122.10	864	120/2	15/20	437	378	05	
June 25	88			-								
		663	Helena U. S. A. Office	432	35085	55714	412	303/4	423	236	17	
		664	11 6	433	4.96	87314	120	63/40	318	278	04	
									741	5-14	21	
Es gine 25	29											
		665	Deadword U.S.A. Office	3814	1.153.19	499	368	133 .	371	185	14	
e		6	4	5-	561.71	40914		921/4		161	20	
		7		6	112.64			263/1=		272	00	
9		8		3817	150.68	7193/4		1141/4		273	06	
		9	" "	Clifes	7854			1101/4		177	17	7 7
		70	*	Bete	45.19	377		79 .		123	18	
1			* *	Seifs	32.56	302	544	57 .		105	22	
		671		nuopo	02.00	502	- 7/	100000000000000000000000000000000000000	CONTROL OF STREET	1.296	97	1
9	#								400-			1
June 25	89		11.0 1.000	#		- 4						1
-		672	Acleus U. S. A. Office	434		5/5/2		115/20		156	11	1
ENDMO	NTH	673	" "	435	36.96	7911/4	193	15/40		362	20	1
JUNE-	1914								761	3 7 0	20	1
July 1	46			#								1
1		674	Boise & S. Droay Office	861	10.35	856 1	131	13 .	346	296	05	1
		5	* 4	2	2.61	800 1	179	21 .	200	160	04	1
1		6	* *	3	3.21	836 1	15-8	6 .	293	245	05	1
1		7		4	1.93	783	257	10 .	223	163	06	1
1		8	. 4	5	6.18	420 V	836	44 .	276	171	09	1
		9		6	2.03	952	1 44	4 .	499	475	02	1
		80		7	46.02	814121			527		08	1
1		1		8	76,91		145			500	09	4
A CONTRACTOR		682	4	#869		7761				459	13	-
The state of the s				100		outines		1		2.898	61	-
									-	2010	1	

	WEIGHT B MELTIN	REFORE	W	EIGHT A MELTIN	FTER G.	WEIGHT A	FTER				Base		l i	.g	NG.					
	Ounces. 1914	Dec. SHI	P	I No	Dec.	Ounces.	Dec.	TOR	rite.	1000THS.	METAL.		I RIDIOM.	PAILTING.	Lough,			POSITED.		CALC.
	July 1	46	60201	times	6						VY	Au	FINTE	IAG	FINE	BA	8 5		2.898	AG
				68	88	Boise	16.8.	asay	Office	870	106.42	40	/	1 58	3	16	,	417	167	24
					4			4	10	1	11.88			130		8		295	202	09
					5-	,		4		2	4.24			185		5		378	344	03
					6	4		P		3	3.39	87		1119		10		409	358	05
					7	4		4		4	2.49	85	0	114	6	4		262	223	04
					8	4		4		5	12.22	88	9	1106		3-		392	348	04
					9	4		4		6	770.05	- 76	8	1184	4	53		724	552	13
				9	0			4		7	154.51	72.	13/4	245	Y	341/4	,	608	439	15
					1	4		9		8	19.38	70	9	1192		99		370	262	07
				,	2	,		4		9	2.98			(15-1		91		345	262	05
					3	,				80	13.85		0/2	(1/2)	1/2	17	,	478	416	05
-					4	,		,		,	14.28	77.	9/2	1215	1/2	5	¥	277	216	06
					5-			4		z	.42	83	8	150		12		239	200	04
					6	,				3	4.98	74	6	1226		28	,	402	300	09
					7	4		"		4	5,47	76	4	228		13	4	390	298	09
					8	1,		4		5-	32.95	73	1/2	(260)	/2	8		428	3/3	11
					9	u				6	141.83	24	1/2	1654,	1/2 /	104	,	5-5-5	134	36
				70	0	11		4		7	88.21	797	3/4	1190		12/4		535	427	10
-					/	"		4	40	8	319.82	90	,	181		19		734	661	06
				70	Z	4		4		*889	24.52	88	6/21	361	2	57	*	504	447	03
-																	1	2.292	9.467	2,49
	July 2	90	2					MA												
				70	3	HElen	ell.	8. 4 1	Office	436	33.00	971		17	/	2		208	202	00
					4	"		"		7	96.35	885	1/21	1/2		2/2		266	236	03
				70	5-	"		"		439	9.94	353	1/21	476	17	70/2		298	105	14
	1	1 3.1						-										772	543	17
	July 2	91								du					1					
-				74	16	Helona	le 8.	A. Offe	ie T	438	9.64	894	6 /	96		8		294	263	03
		1			7	"		"	-	440	27.17					8		379	307	07
		-		7	08	4		"		441	19.01	817	3/41	175	1	7/4		328	268	06
-								-					-				1	1.001	838	16
	July 2.	#92	2							41										-
				7	09	Helena	48.	A. affe	će	442	78.69				2	1/2	1	3/2	266	05
					10	4		**		3	6.10					3/4	*		229	02
				7.	11	41	1	4		444	105.71	231	17	26	4	3	-		062	20
																	-	834	557	27
							1													

DATE.	RECEIPT NUMBER	Assay Number.	DEPOSITOR.		LOCALITY				DESCRIE	PTION.		1-
1914	SHIP	NO			WT	AU FINE	AMALGAM. AGFINE	GRAINS. BASE	BAR. CLIP	AU Res	MARKS.	
July 6	#47										116	
1000		7/2	Boise U. S. A. Office	890	39.78	832	1158	10 .	349	290	06	
		3	7 1	1	4.30	739	25/	16 .	463	342	12	
		4	4 4	2	.80	835-	1158	7 .	244	204	04	
		5-	4 9	3	4.97	769	(209	27 .	351	270	07	
		6	4 4	4	11.09	8911/2	1901/2	18 .	279	249	03	
		7	4 4	5	5.65	755	1235-	10 .	394	297	09	
		8	11 11	6	4.39	621	1363	16 .	364	226	13	
		9	4 4	7	26.63	720	1264	16 -	310	223	08	
		20	4 "	8	.65	772	1/2/	107 -	204	157	02	
		1	9 4	9	7.02	604	1376	20 .	262	158	18	
		2	4	900	2/02	725	1262	13 .	384	278	10	
		3	4 4	901	7.74	884	1110	6 .		254	03	
		4	, ,	sweeps #1	32.98	45-5-	339	206 .		268	20	
		5	" "	Clips #5-	92.25	556/2	1351/2	92 .	345	192	12	
		726	" "	4 46	71.95	716 1	245-	39	297	2/3	07	
								5	121	3.621	1.26	
July 8	*/											
0		727	HElena U.S. D. Coff.	#/	64.62	737341	256	6/4 . =	247	182	06	
		728	4 4	2	35.54	649 1.	341	10 .	144	093	05	
										275	11	
July 8	*2											
		729	Helena U. S. A. Off	*3	6.40	8683/41	119	2/4-1	29	112	02	
		730	" "	4	15,56	226/21	660 11	19/2 1	63	037	11	
1								2	292	149	13	
July 11	7											
		731	Dradwood U. S.D. Off	38/8	1.048.19	5553/41	302 /	42/4 .	406	226	12	
		2	4 "		453.77	526 /	389 8	85 .	368	194	14	
-		733	4 .	3820	97.43	822	114 6	4 .	462	380	05	
0	*					-				800	31	
July 11	3		//		-							The second
2 .	,	734	Helena U. S. D. Office	#5	6.42	9293/41	63 7	7/4 , 2	216	201	01	
July 11	4		(( )									
			Islana U. S. R. Office	6		838 141		53/4.		264	04	
		6	4 4	7	7.64			14 . 5		383	03	
		7	4		28.04						04	
		738	и п	9	12,45	897/4	99 3	3/4 . 2			03	
1					-			1,3	28 1	.176	14	100

WEIGHT BEF MELTING		WEIGHT AFTER MELTING.	WEIGHT AFTER REMELTING.			Base	IUM.	IXG. II' yG.	Der	OSITED.	Ruro	RTED FOR
Ounces 1	SHII	Ounces. Dec.	Ounces Dec.	1000THS.	1000THS.	METAL.	AUFINE	AG FINE		I CLIP	AU	AG AG
						7.	110 1111	714 11102	DHOL	-	110	
July 13	5	- 100										HIELE.
		739	Helena be.	. A. Office	10	179.26	875	105	20 .	526	460	06
		40		Na.	,	745.62	352/2 1	602	45/2	460	233	40
		741		4	/2	914,67	354/2	1605	40/2 .	707	251	43
										1.893	944	89
July 18	#/	1		1								
		742	Boise U.	S. A. Office	#_/	473.73	754/21	1233/2	12 .	740	558	17
		. 3	"	3,	2	1.87	938	159	3 .	197	185	01
		4			3	1.85	672	170	158.	080	054	01
		5	10	,	4	3.37		3/4	13.	125	084	04
		6		"	5	z.75	955/2		5.	225	215	01
		7			6	7.46	8551/2 1		11.	085	073	01
		8		4	7	11.57		259	9.	180	132	05
		9			8	12.14		402	26.	196	112	08
		50	N	"		8.37	7751/2 1		10.	198	154	04
		,			9	.59	736-1		8.	135	099	03
11			4		10		847/21		5-,	155	131	02
		3	4	,		51.92	854					
			"		2	4.40			9.	096	082	01
		4	4	* 9	3		572/21		/3 .	185	106	08
		5	1	4	4		609/21		1/1	165	101	06
		6	"		5	17.09	610/21	380/2	9+	176	107	07
		7	,		6	5.14	853 1	141	6.	161	137	02
		8	4		7	6.09		260	13,	153	111	. 04
		9		q	8	1.95	918 1	62	20.	165	151	01
		60		v	9	,45	768 1	65	167.	111	085	01
		1	7	4	20	25,35	731 4	217	52*	210	154	05
		2	,		1	17.32	469 F.	266	65.	185	124	05
		3	"		2	162.64	278 1	662	60-	224	062	15
		4	"	"	3	6.39	886 1	108	6.	162	144	02
		5	,	9	4	1.36	8821	117	1.	174	153	02
		6	"	1/	5	13.49	791/21	1991/2	9.	234	185	05
		7	"	4	6	66.78	705-1	269	26+	209	147	06
		8			7	5,41	836 1	1142	22.	204	171	03
1		9	,	4	8	2.45	764 1	214	22 1	128	098	03
		70	4	,	9		666 1	13/0	24 .	124	083	04
		1			30	3.43	834/21		9.	116	097	02
1		2			1	1.06	839 1		7 .	181	152	03
Time!		3	"		2	4.56	826 1		11 .	391	323	06
			4		33	10.36	777		11 *	327	254	07
		774	4	0	20		vertine			6.397	4.824	1.45

٦		D								DESCRIP	TION		
	DATE. 1914	RECEIPT NUMBER	ASSAY NUMBER	DEPOSITOR.		LOCALIT	Υ.	AMALGAM.		1			
-	1717	SHIP	No			WT	A U.FINE	AG FINE	GRAINS. BASE	CLIP	A U	MARKS. AG	1
	July 18	#1-(0	continu	100 )					6	307	4.824		1
0.				Boisell. S. D. Office	# 4	22.81	300%	1458/z			066		4
1			6	The state of the s	5	114.70						08	-
1			7	11			1		15	•23/		0.5	-
-			8	. ,	4	14.03		845/2		*185	026	16	-
-			9	4 4	7	3.01	795			•102	081	02	1
			80	и и	8	6.66		12/2/2		•147	115	03	1
0				4 #	9	9.34		325	65	173	106	06	
-			/	4 4	40	6.64		75-1/2	5	*210	193	02	1
			2	" "	/	2.66	832 1		52	187	156	02	
			783	" "	42	16.63	892	106	2	236	211	03	
	0. 2								8.	033	5,954	1.92	
	July 30	#/											-
			784	Salt Lake U.S. A. Office	163	1.73	178 1	807/2	14/2 .	250	045	20	-
			5-	* "	4	14.06	7723/41				196	06	T
			6	1 4	5	4.75	817/21	1181/2	64 -	133	109	02	1
			7	* 4	6	2.42		126			283	04	1
			8	4	167	3.47	609	389	2 + 3		230	15	1
			9		4,	5.05		851/2			346		1
			90	,	2	47.03	246141					03	1
			1	,	3	12.42					057	10	1
			Z	"	4	4.29		1691/2 5			134	03	T
			3	, ,		4.00			32 . 2		152	06	+
			4	, ,	5			69/2			442	03	1
ł			5-	" "		109.21	971		7/2 0 4		452	01	1
			796	" "	7 8	300.93			33 . 5		408	08	1
	JULY 1914			" "	8	4.39	568	130/2 30	01/2 = 2	40	136	03	1
H							-	-	4.0	90-2.	990	84	1
	Aug 31	1#	206	Sing DICIAM.									1
H	mag si		197	Siattle M.SA. Office				97	5414	78 1.	327	14	1
H			9	11 11 11		925,37		102	10215	23.1.	352	16	- Street
			-	11 11		93754		104	44 3	40	303	04	1
H			800	11 11 11	4	100299	8532	97	49246	56 1.	413	16	T
H			1	11 11 11	5.	974.63	9024	89	83/1.4	14 1.	276	13	1
H	2012	Prov.	1	" " "	6	1,15403	898	96	6 3	51	3/5	03	1
	712		3	11 11	7	1.008.5-1		97.	13415	60 1.	392	15	
			4	11 11 11	771	65105	918		9 3	14 :	288	02	-
The Person of the Person of			5-	11 11 11	2	986.67	8792		323		330	04	-
The same of			6	4 11 11	3	948.97	9004		3/43		353	04	-
-			7	11 11 11	4	99414	8982		- 230		827	03	+
			8	" " " "	5.	933,29			7/212			11	1
						(0-	a conned)			13 9.		.05	

				£	100A.1	ERS	RE	G1	SIE	R O	E BU	THIC	)N.		
	WEIGHT B	EFORE	Wa	MELTING.	WEIGHT AFTER REMELTING.		1				. 6				
	Ounces.		-	nces Dec	Ounces, Dec.	IN 1000ms.	10001	tera	BASE METAL	TOTOM:	JETTING UGHT'N	Dep	OSITED.	Repor	RTED FOR
	19.14	SHI	P	l No	DEPOS	ITOR	10001	Die.	WT	AU FIN	ह निय हासि	BASE	CLIP	AU	AG
	Cu	93	/-	1914	Con tin	med							11.013	9.778	1.05
	0			809	Siattler	S. Agfice	78	82	440,09	962	4 35	23	348	335	01
				810	и н	ay		4	1200.60	885	107	8	361	319	04
				1	11 11	1,		5-	993,33	1859 2		5-2		353	06
				2	11 11	11	79	28	445,52		34	4/4		369	0/
				3	h II	11		15-		8284		23	329	272	06
				4	1, 11	V		6		8284		23	274	227	05
				5-	4 4	11		7	723.77		170	2	297	246	05
				6	4 11	,	mass	26	1216.88		93	8	367	330	03
				7					1135-84		119	2	345		04
				8	11 11	"			1246.91		1082	74	360		04
				9	" "				106146		99	473			12
				820	" "	Ч		/	1116,02	,	109	3	335		04
				1	1) 11	"			1188.78	,	104	4/2	359	320	04
				2	# #	"	Quips	2	22210	,	150	233		522	09
				823	" "	41	Gray	2		7864	145	683			
				020	b 11	"	my	V	31.40	1004	140	00 4	17.510	366	1.80
														,	
	Sefer	104	2#	6 0011	8	10 1011	G		4 11						
	Selve	, -	~	024	Seattle	1 Sit Office		33	386			100			
				3					620,58			8	292	242	05
				6			8		936.59			1114	747	207	46
				7					977.49			116 %	378	090	24
		-		8					942.23			2642	1.450	970	10
				9					756.97			5	313	257	05
				830			-		777.95			4-2	327	27/	05
7				1			8		1130,03			184	326		07
				2	State of the	-	A		1025,14				148	227	14
				3					1194.51		3	3 1/2	400	345	05
				4	1-34	-	1	33	641.36	822	172		342		06
				5	-		4	34	770,03	8492	147	3 1/2	333	283	05
-				6	4-10		"	35	478,07	558	4249 1	1922	1239	692	3/
				7		- (	Plifes	3	257.85	851	2/32	16%	342	391	05
				838	Ban ha		Fran	3	47,42	785	157	574	332	-	05
									500				7 469	4.669	1.73
								4							
						100			-			-		-	1
				1 1											

U. S. Most Service. Form 353. 10% x 10.

DATE.	RECEIPT NUMBER	Assay Number	DEPOSITOR.		LOCALITY				DESCRI	PTION.	
1914	SHIP	No	5.502.0334.034	-	WT	AU FINE	ANGTANE	GRAIN	BAR.	R	ENARES. A
W 2	3		1				rig rise	BAS	COLIP	, AU	A
		839	Seattle Assay Office	8	711.55	887	110	3	317	28,	03
		840	0 11	9	691.61	888	107		269		1
		1		13	30,54			0000			
		2		23	994.12		2		538	218	
		3		4	963.26				595		1
		4		5	995.08				465		
		5		6	917.10				361		
		6		7	808 21				354		
		7		8	1008.49				1049		
		8		9	1017.78				313		
		9		30				,			
		850			902.23				- 385		
		1		2	1174.69				384	310	07
		2		3	7.0		190	5	-	264	
		3		4	1009.67						11
		4		5	979.11.				- 722	389	14
		5			1077.40 s				693	400	14
		6		7	,26			100	-		
		7		8	976,41			111		136	42
		8		9	964,19.			1124	402	086	27
		9		40	862.85			111	367	077	25
				7	14.55			0004	-		
		860		51	421.70			144	426	390	03
		^		3	997.73			123		261	08
		2		4	987.31			7=	238	190	05
		3		5	925,41	776 =	218	5-2	298	23/	06
		4		6	978.77	7734	114 /	1231	001	774	11
		5		7	978.74			26 =	324	231	08
		6		8	670.32			7-2	333	270	06
		7		9	913.15	7922	206	12	326	258	07
	1	8		60	714.14	790	203	7	274	216	06
		9		8	1162.668	185 4	110	4-4 :	263	233	03
		870		9	1172,56	8614		53.		259	04
		/		70	975,43,8	867		5 3		271	04
		2		80	976,90,8	848-2		3 2		333	06
	3	873		1	899.87.8		154	4:		291	05
											3.64

WEIGHT REFORE MELTING.	WEIGHT AFTER MELTING.	WEIGHT AFTER RENELTING.	157		Base	'MON'	ING.	Dun	our protein.		TED FOR
Ounces Dec.	Ounces. Dec.	Ounces. Dec.	1000ms	1000ri	18	KID	Alitr		OSITED.	Ca	LC.
WA 1st		III TOO	1100		] WF	AU FINE	Ra FIRE	BASE	CLIP	AU	A
		Soattle a	sayOffice	82	748.46	845	151	4	345	292	05
	5			3	705.89	8444	149	6 4	382	323	06
	6			4	758.00	8692	125%	5	390	339	05
	7			5	719.04	872 1	122	54	358	3/2	04
	8			6	867.931	851	144	5	232	197	03
	9			7	1080,26	8932	101	5-5	399	357	04
	880			8	815.10	8854	99	15 3	348	308	03
	1			9	672,09	8942	102	3/2	362		04
	2			90	53893	8964	101	23	278		03
	3			1		900%	98	134	358		04
	4			102	571.50		136	3 4	295		04
	5							7	396	356	04
	0			114	977.97	899	94				04
	-			115		8932	101	5-1	395		
	7		-	116	914.75	8942		5-2	- 298		03
	8			123	794,64	/	261	74	364	246	10
	9			4	819.50.			3 =		263	07
	890	4-1-		5	882.89		196	6 2	_ 373	297	07
	1			6	942,84	802	191	7	405	325	08
	.2			7	1013,40,	724	195	81	1.083	784	2/
	3			8	761.18.	7534	239	7 4	360	271	09
	4			9	854.79	3684	562	69%	311	115	17
	5			130	906.91	3694	538	924	388	143	2/
	6			1	947.76		573	77	449	157	26
	7			3	1281.70	8524	141	6-4	402	343	06
	8			4	1146.73	85/3	143	5%	336	286	05
	9			5	719.76			44	335	288	05
				6	908.43			73	347	293	05
	900			9	11.70			100	270	243	-
				146	814.07.		597	2404	360	058	21
	2				806,07	4	594	2404	347	058	21
	3			7	660.95		593	2413	319	053	19
	4	-		8		4.60		000-			
	5			154	16,14			000 5			
	6			3	Coloreda	9995		100			
	7			8	Coin	900			15	135	
	. 8	1		9	,/5	900	16	100	150		05
	909			162	539.19.	, 809	187	4	288	233	00
*											
									12.056	8.864	26

P	RECEIPT	Assay			100.1			1	DESCRIP	TION.		-
DATE.	NUMBER.	NUMBER.	DEPOSITOR.		LOCALITY.	AUFINE	ANALGAM. AG FINE	GRAINS.	BAR.	Rea	TARES.	1
Seft 4	5				WT	NUTINE	AGFINE	DASE	CLIP	Au	AQ	
		910	Seattle assay office	164	961.56	86/2	134	4/2	269	232	04	
		11	0 00	5	984.86	8773	116			226	03	
		12		6	624,28	864 2	129	63	242	209	03	
		13		7	953.72	8914	103	5-4	286	255	03	
		14		8	875.09	897-2	101	1/2	224	1201	02	
		15		9	882,49	8872	103	9 2	345	306	04	
		16		177	418.39	8954	100	43	208	186	02	
		17		81	102592	16744	287	38=	447	301	13	
		18		2	997,95	8302	160	92	379	315	06	
		19			967,84			5-2	192	147	04	
		920		4	1013.22	214	200	86	527	376	11	
		1		5	1048.63	826 2	165	8%	365	302	06	
		2			712,35			3	251	207	04	
		3		7	840.30	8134	173	133	492	400	09	
		4		8	824,00	800 3	193	64	229	183	04	
		5			444.14	,				254	00	
		6		90	14,57			0003				
		7		1		999-		000-				
		8	Mai	20 /	1043.92			8	300	245	05	
		9	(1)		1134.03			54	250	212	04	
		930	4		1/01.07	4.0		3%	236	203	03	
		1	4		1107.38			5	257	220	04	
		2	. 11	5	921.75	8544	139	64	300	256	04	
		933	11	6.	897.01,	565 4	110	3244	271	153	03	
								4	585-	5.389	1.01	
1	_#	نسفدا										
Seft 5	6#		,									
1		934	Leattle assay Office	2 198	740.12.	192	625	183	435	084	27	
		5	000	9	642.40	191	613	196	419	080	26	
1		6		202	,24	900	-	100	-			
		7		5	998,60			812		2//	23	
		8			1046.76			664	364	149	19	
		9			937.10			106 3	433	147	24	
		940			1007.49			128	710	480	14	
1		1		9	90309			68	683	499	14	
		2			975,50	8032	189	7 1	495	398	09	
1		3			874.01			5 3		258	05	
		944		12	1089.92			63		2116	08	
1	Annual Control	Jan			(a	ostime	2)	4.	614	2522	1.69	I AL

		Wwony		11100	10130		TOP	DU.	كادادا	)_N.,		
WEIGHT BI MELTIN	0.	WEIGHT AFTER MELTING.	WEIGHT AFTER REMELTING.	IN	IN	BASE METAL	IDM.	TNG.	Den	OSITED.	Repor	TED FOR
1914	SHIP	Ounces. Dec.	DEPOS	TOR	1000THS.	WT	AD FINE	AG FIRE	BASE	CLIP	AU C.	A G
100 5	6	bot:	0 1	- 1	111.					4.614	-2.522	1.69
Sept 5	6	Coulin	ued Deatte	ellssa	office	62973 d	7952	198	6 %	1107	324	08
-	H	945			215	9.86	900	-	100	419	377	-
		6			19=	564,51	8312	166	2/2	270	225	04
		7			221	487.84	8113	184	44	237	188	04
		8			6	-						
		. 9			233	19.44	9995		0005			
		950			4	10.01	9995	-	0005	_		
		1			9	492.40	9364	54	93	432	404	02
		2			245	991.71.	1483	485	3664	562	_ 084	27
		3			6	990.53	1462	491	3622	_ 578	085	28
		4			7	919.45		492	360	562		28
		5	-		8	1008,47		104	153	959	713	10
		6			9	993.08		202	1/2		433	11
		7			250	1007.33		157	1464	647	45-1	10
		8			,	965,55	5	171	70%	794	602	14
		9			2	1002.71		205	41/2	300	237	06
					3	1000,26		194	73	234		05
		960					1		44		174	02
					260	808,35		117		198	250	04
		2			1		8652		72	- 289		
		3			3	652.42		38	2	201	193	0/
		4			273	751,34		495	355	462		23
-		5			5	552,61			52	485		06
		6			8	645,20	1			190	165	02
-		7			282	950.33		139	59%	666	534	09
		8			3	812.40			34			03
1		9			4	869.71						07
-		970		100	5	927.72	+ 8674	129	3/2		166	02
-		,	1		6	781.68	18537	142	43	224		03
		2			7	934.91	8594	136	4/4	290	249	04
1		3			8	938.00	1 8454	149	5%		181	03
					9	837.36	18634	132	43	293	253	04
		4			290	741.10			44	278		04
		975			2,0	1				16.297	10.654	4.03
				-	1	1						

	RECEIPT	Assay						I	DESCRIP	TION.		
DATE. 1914	SHIP	NUMBER.	DEPOSITOR.		LOCALITY.	A1.5:	AMALGAM. AGFINE	GRAINS.	BAR.	Ren	LARES.	
1		74 0			007	HUTTINE	THE	DASE	CLIP	AU	AG	-
Sept 8	6#											
		976	Allena assay Office	34	1008.69	31/2	598	90'2	517	161	3/	
		7	011	35	899.27			60 2	_473	160	28	
		8			704.55			613	427	156	24	
		9			931.62			40'2	. 156	057	09	
		980			813.29				433	158	25	
		1			318,27	7		25'4		287	04	
		2			503.76				275		05	
		3			878.96	3			430	155	24	
		4			886,24			40 2		155	22	T
		5			374.62	-2		124			16	
		6			2/6,56	,	,	262		378	09	- 4
		7	Mass		182,22			12/2		234	03	
		8	nass.		204.25				- 2		03	7
		9						27			05	1
					346.46	/		26%		367	08	
,		990			318.91	1		2/2		328		
		2			333.96	,		54		207	04	
1			lain	6	1086,22	.3		16-2		360	05	
Se Se		993	lolifis		36,90	7624	206	314		191	2.30	-
8000	ta ry #							-	,000	2.11.1	2.00	1
& Sefah &	1		1-0 011.					-4-1				-
1			Seattle assay Office			,						
1		994		291	763.73			13		263	04	-
		3		2	406,97		139	92		754	14 -	
1		6			988.40		99	24		262	03	The Park
1		7		4	652,66		125	53		437	06	-
		8		3	913.27		1162			491	07	1
1				6	1003.72		106	4/2		382	05	-
	1	1000		7	941.39		102	64	-	418	05	
		2		8	807,57		91	62		448	05	-
		3		9	928,61			フラ		433	05	
1		4		300			98	54		420	05	
-		5		1	957,65	,		74		554	08	
		6		2 3	872,68			24		286	04	
				4	924,09			32		293	03	
		7		5	973.11	2		95		630	09	
		9		6	951.50		102	42		476	05	
		1010			847,55	2		8 4 5	,	561	06	
			Carried Forwar	2 7	779.12	0674	123	8 4 8		7.608	102	
-		The same of the sa	and actions	1		direct leaves		2.1	-	Administration of the last of		-

WEIGHT BEFORE MEUTING.	WEIGHT AFTER MELTING.	WEIGHT AFTER REMELTING.	IN	IN	Base Metal.	TOM:	TING.	SH'NG.	DEP	OSITED.	Repor	TED FOR
DATE SHI	P NO	DEPOS	TOR.	1000тня.	WT	AU FINE	AS	FINE	BASE	CLIP	AU	A G
B	wh Giore	van Seat	tte Assay	Office						8.759	7.608	1.02
	1011		308	0-	65516	1 867	2	92	404	950	824	09
	12		9		782,59	898	3	97	45		276	03
	13		312		688.55	1860		137	3	304	261	04
	14		3		682,88	1 864	1	127	8 1	_ 3/3	271	04
	15		321		Car ,12	-	1	_	100			
	16		4		439.89			259	14	707	514	18
	17		5		921.86		,	94	7/2		546	06
	18		6				3	1	144	719	635	07
					931.92		2	103		A	824	10
	19		7		957.23	870		102	273	100		06
-	1020		8		547.35			96	154		525	
	1		9		667.23			9.5	834	475	426	05
	5		336		965.11			52	94	566	5-3/	03
	3		3 43		19.79				000 4			
	4	4	4		11.36	999	12	-	0005			
	0	5	9	-	1020.06	1 640		175	185	9.52	609	17
	(		350		892.06	1 611	-	319	70	886	541	28
		7		,	946,00	1 460	6	465	- 69	600	280	28
		8		2	958.18	142	7	521	52	727	310	38
		7		3	1061.68	1 406	104	412	1814	832	338	34
	1030		35	4	973,54		d	156	12%	755	628	12
			1			1 829	-	160	104	500	415	08
			laes ;			51 801		172	26 4	756	606	13
		2			957.48		,	63	13 5	514	475	03
		3			1146.09			88	6 %	284	257	02
	-	4	" 1					122	4	308	269	04
		5	4 1.		1261,60	1 590			2625	550	325	08
1		6	" 1:						. 3		308	18
1		7 Ch	ifes !			578		376			205	14
1		8	"	2	34,2	6 53 0 52			-		103	07
14-	-	9 Gr.	ains !	4				346	15	125	- 068	04
	104	0	1 13	2	5,11	54	14	0 7 0		24.150		4.15
10	14				-							
Sefen 5th	8#			-	-	1,1	,	West	370	594	084	28
	1041	Seattle	assay of	fice 37	1 900.49	1 141	2	479			078	26
		2	0					483		700		33
		3		Jane 1	3 903.05	7 1 140	1	4773			_ 089	30
		4			4 938:4		1	478				
					6 .53	900		-	100	3/5	298	01
		5		38	3 596.45	2 951	4	440	4	2.783		1.18
	104	0		1	ed For	0						

Sefet 3 8"  1047 Sentral 1047 Sentral 22,783 647 1/12  8 1047 Sentral 1000 office 389 93,95 852 139 9 312 246 04  8 9 1 1213.41 8695 126 4 297 258 04  1 1050 7 412.0 7955 195 1 402 321 08  1 1050 7 412.0 7955 195 1 402 321 08  1 106.857 847 150 3 273 231 04  8 1/93,50 813 1 177 9 5 514 418 09  9 966.80 823 1 171 5 3 328 270 06  1 1047.00 817 171 6 343 28 270 06  1 1047.00 817 171 6 349 385 06  1 1047.00 817 177 7 286 347 04  8 4 793,50 853 1140 6 276 230 04  9 42 475.0 939 5 53 1140 6 276 230 04  1 24 475.0 939 5 53 1155 3 270 219 05  1 3 475 448 806 1197 2 314 253 08  1 42 475.0 939 5 155 187 25 271 220 05  1 5 586.83 810 2 187 25 271 220 05  1 6 6 6 12,29 812 186 2 296 240 06  1 144 952.0 2 1333 497 369 498 067 25  5 677.0 133 (494 373 322 043 16  6 6 6 6 12,29 812 186 2 296 240 06  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-
1047 Firth assen Office 389 931,95 852 137 9 312 244 04 8 390 913,98 867 133 7 379 324 03 9 1213,41 869 12126 4 297 258 05 1050 7412,00 798 1 195 1 402 321 08 1050 7412,00 798 1 195 1 402 321 08 1050 7412,00 798 1 195 1 402 321 08 118,87 847 150 3 273 231 04 118,87 847 150 3 273 231 04 118,87 847 150 3 273 231 04 118,87 847 150 3 273 231 04 119 9 118,87 847 150 3 273 231 04 119 9 118,87 847 150 3 273 231 04 119 9 118 119 119 119 119 119 119 119 1	
8 390 913.98 867 133 72 379 326 03 9 1 1213.41 869 21126 42 297 258 09 1050 $x$ 412.0 795 21 195 62 402 321 08 11 466 870.68 788 202 92 246 194 08 2 7 1168.87 847 150 3 273 231 09 3 8 1193.56 813 2177 92 1418 09 9 996.80 828 24 171 63 328 270 06 1047.00 817 1177 6 23 328 270 06 1047.00 817 1177 6 243 285 247 04 8 193.95 853 21140 6 2 276 230 04 9 42 475.00 939 52 52 64 46 423 02 1060 32 963.35 812 1185 3 270 219 05 1 586.83 8102 1185 3 270 219 2 1060 32 963.35 812 1185 3 270 219 05 1 2 586.83 8102 1185 2 296 240 06 1 4 4 952.02 133 21 497 369 498 067 25 5 677.00 133 1494 373 322 043 16 6 669.3 133 24 498 368 50 067 25 7 979.74 890 99 11 666 848 09 8 81.34 814 119 63 568 497 07 8 981.34 814 119 63 568 848 09 9 881.34 814 119 63 568 848 09 9 881.34 814 119 63 568 848 09 1 955.07 889 1100 32 308 276 08	7
8 390 913.98 867 133 72 379 326 03 9 1 1213.41 869 21126 42 297 258 09 1050 $x$ 412.0 795 21 195 62 402 321 08 11 466 870.68 788 202 92 246 194 08 2 7 1168.87 847 150 3 273 231 09 3 8 1193.56 813 2177 92 1418 09 9 996.80 828 24 171 63 328 270 06 1047.00 817 1177 6 23 328 270 06 1047.00 817 1177 6 243 285 247 04 8 193.95 853 21140 6 2 276 230 04 9 42 475.00 939 52 52 64 46 423 02 1060 32 963.35 812 1185 3 270 219 05 1 586.83 8102 1185 3 270 219 2 1060 32 963.35 812 1185 3 270 219 05 1 2 586.83 8102 1185 2 296 240 06 1 4 4 952.02 133 21 497 369 498 067 25 5 677.00 133 1494 373 322 043 16 6 669.3 133 24 498 368 50 067 25 7 979.74 890 99 11 666 848 09 8 81.34 814 119 63 568 497 07 8 981.34 814 119 63 568 848 09 9 881.34 814 119 63 568 848 09 9 881.34 814 119 63 568 848 09 1 955.07 889 1100 32 308 276 08	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2
8 4 793 95 853 $\frac{1}{2}$ 1140 $\frac{3}{2}$ 270 230 04 9 422 475,00 939 $\frac{3}{4}$ 52 8 $\frac{1}{2}$ 466 423 02 1060 32 963,31 812 1185 3 270 219 05 3 975 44 806 $\frac{1}{2}$ 191 $\frac{1}{2}$ $\frac{1}{2}$ 314 253 06 2 586.83 810 $\frac{1}{2}$ 187 $\frac{1}{2}$ 271 320 05 3 621,29 812 1186 2 296 240 06 4 114 952.02 133 $\frac{3}{2}$ 497 369 $\frac{1}{2}$ 498 067 25 5 677.10 133 (494 373 322 043 16 6 6 69.13 133 $\frac{1}{2}$ 498 368 $\frac{1}{2}$ 500 067 25 7 979.74 890 99 11 666 593 07 8 981.34 8983 $\frac{3}{2}$ 96 20 956 845 09 9 881.34 874 $\frac{1}{2}$ 119 6 $\frac{3}{2}$ 568 497 07 1070 450 879.48 885 $\frac{1}{2}$ 110 42 412 365 05 1 995.07 889 $\frac{1}{2}$ 102 82 $\frac{1}{2}$ 614 546 06 2 758.91 896 $\frac{3}{2}$ 100 3 $\frac{1}{2}$ 308 276 03	
9  422  475,00 $939\frac{3}{4}$ 52 $8\frac{1}{4}$ 466  423  02  1060  32 $963,31$ $812$ 185  3270  219  05  1  375844806 $\frac{1}{2}$ 191  22  314  253  06  2  586,83  510 $\frac{1}{2}$ 187  24  271  320  05  3  1621,29  812  186  2 296  240  06  44  444  4552,02  133 $\frac{3}{4}$ 1497  369 $\frac{1}{4}$ 498  067  25  567  1070  133  1494  373  322  043  16  666  669,13  133 $\frac{1}{2}$ 498  388 $\frac{3}{2}$ 96  206  77  799,74890  99  1016  88  812,32  883 $\frac{3}{4}$ 96  206  207  88  812,32  883 $\frac{3}{4}$ 96  206  207  1070  1050  88  879,48  885 $\frac{1}{2}$ 110  42  412  365  06  1  1  1995,07  889 $\frac{1}{2}$ 102  882  103  308  276  03	1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	. 76
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
3 4 424.35 883 113 4 409 361 05	
4	-
5 800 14 890 3 00 11 951 744 08	
5 6 804.80 898 2 97 42 275 247 03	
7 977.08 895 101 4 319 286 03	-
15.058-10.235 3.31	
Sefet 8 9 Seattle assay Office	
438 435.93 831 90 79 1180 98/ 11	
8 9 909.74 8972 99 32 318 285 03	
9 460 935.65 890 4 100 9 3 829 738 08 1080 1 992 65 869 3 95 35 4 1152 1002 1 11	1
, , , , , , , , , , , , , , , , , , , ,	-
7 919.10 0764 93 284 900 789 09	1
6 Garried Grorward 4.889 4246 48	-

_	WEIGHT BI	efore (G.	Weig Me	HT AF	TER	WEIGHT A REMELTI				Base		IUM.	CTING.	1, NG.			P	
	Onnces.		Onne	es. N	Dec.	Onnces.	Dec. P6S	1000THS.	1000THS.	METAL.	Au	8	APG FI	TOUGH,	BASE	CLIP	Ca	TED FOR
	1914					0								45	DASE	CLIP	AU	AQ
		9						rward								4.889	4.246	48
			-	100			assa	y Office	464	770.46				95	3/3	738	645	07
1				-	4				5	686.98	18	52 2	-	95	525	- 615	524	06
				-	.5				8	1307.54				32	54	1	343	05
				-	6				470	1028.99			/	60	235	839	685	13
		-		-	7				/	963.73				10	56	1078	791	23
				-	8				2	1021,88			2	19	26	905	- 683	20
1					9				.3	704.30				46	414		727	13
-	+			10	90		-		4	681.77	1	8473		50	2/3		272	05
1	1				/	-	-	-	5	980.95				59	1/2		301	11
			1		2		-		6	363,57		9884		7	4-3			15
					3				7	826.26		523		80	297	830	434	
+	1				4	1	-	-	488	14.79		9999		-	000-			-
-	1		H		0		-		9	15.00		9995			0005	905	.806	09
-	1		11		(		-	-	499	993,43		8900		00	94	613	538	07
	1				1			-	500	855.78		878		18	48	744	637	07
	1		+		8		-	-	/	751.53				96	234	275		04
1			11		9		-	-	5	583,6				36	3%	330	284	04
	1	-	H	//	100		-		510	679.37				48	28%	805	- 663	12
, 4	1				1				/	781.66				33	8	538		07
1	1				é		-		521	768.73				41	54	258	220	04
	T	1							3	1224,0				45	8 4	326	276	05
					4		-		5	891,04				98	7 ×	599	476	12
				,		5				540.53	-1	833	1/2/		4/2	THE RESERVE OF THE PERSON NAMED IN		05
				11	100	0			530	040,20						17.974	14.856	2.42
,	Seph.	8 /	0		1	8	- 11	all.										
	1			,	10		elle	ssay offe	547	880.15	- 1	149-	4 5	32	3184			33
+	1		1		1	8	1		8	74065				527	32/2		094	33
1	11					9			550	995.60				181	176		222	31
+			1	,	111				1	969,19				374	251			24
					1				2	1010.59	7 V	404	4	147			274	30
1					1.				3	873.54	+1	765	2 2	23				06
-					1				4	819.0	. /	813	/	83		302		11
					1				5	817.98	1	814	4 /	80	53			05
1					1.				565	1045.14		907	*	82	,	,		07
- '					1				6	989.2-	3	884		08	- A			10
*					1.				7	914.69		841	1	102	, 1			05
					111				568	952,2	1	891	34 /	02	6 9		4.401	2.05
			-	De la constitución de la constit		2	car	ried ?	Forwa	nl		-					CONTRACTOR OF STREET	

			AL	SAYERS RE	010	ו אדהדו	OT D	ULL	TOI	١.			
	DATE.	RECEIPT NUMBER	Assay Number	DEPOSITOR.		LOCALITY	7.		I	ESCRIP	TION.		
	1914	SHIP	No			WT		AMALGAM. AG FINE	GRAINS. BASE	BAR. CLIP	Ren	AHER.	-
	Sefin 8	10		Brok Forward Seattle assay Office								AG	1
1	Egins		1110	Sett Class Off	510	day on	60.3	00			-4.40/		
			1120	Jenne Cissey Office	570	976.88	8914	98		814	726	08	
			1		570		897 2	98		335		03	
			2		2		885 4	108		576		06	
			3		3	692.39		102		806	,		
			4		4	1011.43		119		251		03	
ı			5			1082.87		97	124		595	06	
t			6		5			118	3 1/2		225	03	
t			7		397	/		136	234		193	03	
ŀ			8		9	887.15		123	83		274	04	
1					600			109	7 4	278	246	03	
-			9		1	.53		-	100	-			
ł			1/30		3	1000.58		158		649	535	10	
l	*1	1205	2		4		73741	191	694	898	464	17	
ı			3		5		837 41	155	73		363	07	
ł					6		796 21	154	49 2	943	751	15	
2			4		7	235,82	9884	7	44	280	277		
ł			5		8	859.43	72741	259	1334 .	359	261	09	
N V			1136		611	943.75	940 41	52	7/4	456	429	02	
ı	8000	, ,	-						15.7	87	12614	3,/2	-
N.	Seft 8	11		Seattle Assay Office									
1			1/37	Seattle Ussay Office	632	14.32	9995	- (	0005 -				-
ł			8			14.73	9995	- 0	005 -	-			
1			4		5		2122		105 = 4	35	092	30	
ı			1140		6	764.48	215 2	691	93 = 4	80	103	33	-
1			,	Muso		983.56			93 4	37	386	05	
ı			2		14	1023,82		134	8 4 4	87	417	07	
ł			3		15	1045,32	-		72 4	56	4//	04	
ı			4	. "-	16		79321		392 5		470	10	
ı			5	"	17	1159,34			63 5	09	458	05	-
-			6	"	18	1	8904		44 2		2/9	03	
ł			7	11	19	1240.02	130	123	6 4 3	45	300	04	,
-			. 9	"	20	1266,30			52 3		331	04	
Name and Address of the Owner, where		737	1150	"	21	1137.18			53 31		265	05	
-			1	"	22		6504				190	04	
i			1152	D.'m. R. S.	23		72221		13269		501	07	
-			100	S. 111. W. J.	'	9.51	5742 2	298 12	27221	4	123	06	1
											1		1
-							177		5.87	1 4	266 1	27	
1	The state of the s		THE PERSON NAMED IN	The second secon					4. 5 %	F. To		-	-

WEIGHT BEFORE MELTING.	MELTING.	WEIGHT AFTER REMELTING.	IN	IN	BASE METAL.	рісм,	TTING.	GH'NG.	DEPOS	ITED.	REPORT	ED FOR
Ounces Dec.	Ounces. Dec.	DE POSIT	OR I	1000тив.	WT 14	VFINE	ÆĞ	FIRE	BASE	CLIP	AU	AG -
Sefet 14.	12#	8 -10-6	nu'				,					7
	11537	Seattle a	esay Office	e 643	1112,67	842		148	/0	544	458	08
	4			4	854.72	8543	× -	141	44	290	248	04
11-1-	5			5	844.85	856	41	144	54	360	255	04
	6			6	758.66	871	41	123	53	471	410	06
	7			7	736.82	855	21	141	3 1/2	274	234	04 3
	8			8	761.61	840	1	157	3	210	227	04
	9			9	793.60	839	1	158	3	259	217	04
	1160			654	515,57	906		92	2	290	263	03
	,			663	662.51	833	1 V	161	54	235	196	04
	2			670	30.00	999	5		0005	-		
	3			674	1228	8313	10	164	44	2.56	2/3	04
			muse	24	1152.56	864		131	43	412	356	05-
	4			205	1122,08	842		127	30 =	607	511	08
	1165		"	200	17 22,08					4. 208-	3.588	58
10,	- H											
Seph	13#	0				200	11	259	122	392	286	10
-	1166	Seattle a	ssay Office	676	650.14	814		180	54	149	121	03
	7	7	0	7	8.16			142	,	307	261	04
	2	3		8	26,15	850			41	235	204	03
-	" 9	,		9	50,23	867		128	63	323	257	06
-	1170			680	41,20	796	4	197	3	233	200	03
		,		1	16,56	858		139	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	213	175	04
-		2		2	32,84	819	4	175	,	201	165	03
-	-	3		3	16,79	822		172			148	02
		4		4	26.11	853		142		143	123	02
-110		5		5	10.48	859		136	83	179	145	03
		4		6	6.14	809		182		392		06
-		7		7	979.99	845		149	6	244	210	03
		8		8	974,10	. 862	44		43	473	408	06
4		9		9	736.62	862		132	,			04
				690	689.44			117	10 2	296		04
-	118			1	53,57	849	4	141	9 4	232		04
4413		2		2	45,30	821	-	169		159		02
		2		3	10.88	840	2	156	3		15-3	04
-		3		4	29.73	783			3			04
1		4		5	300.47	820	4	173	64		268	04
		5		6	48.48			138	,	****		03
		4		7	5.76			201				10
	1	7			93.64			173		579	5.112	
	118	8	Carr	698	vowars				-		Trend to the	

DATE.	RECEIPT	Assay					- 9.7		DESCRIP	TION.		
1914	SHIP	NUMBER.	DEPOSITOR.		LOCALITY	-	Analgan.	GRAINS	BAR.	AURE	MARKS.	
0					TW	AU FINE	AC FINE	BASE	CLIP	AU	AQ	+
Seft	13#		Brok Forward						6.158	5.112	97	
		1189	Douttle assay Office	699	4.96	828 4	169	23	119	099		
		1190	111,	700		-	204		211	166	04	
		1		1	1074,17	36/2	1 3.53	285	1064	385	- 38	
		2		2		-	1 470				40	
	1	3		3		1	1432				38	
		4		4	1		1163		1023		1 17	
		5		5	1085,11	7672	1214	18%	711	546	15	
		6		6	553,36		8	3			2 00	
		7	,	7	Coi	900		100	_			
		8		8	Car	900		100				
		9		9	182.18			43	256	218	04	
		1200		710	154.06	875-	119		290	254	03	
		1		11	644,40				247	260	04	
		2		12	12.64	-903	92	5	185	167	02	
		3		13	14.00	874	121	5	171	149	02	
A		1204		14	47.97	8742	121		280	245	03	
								1	2.807	9.122	2,69	
2 Sefor	2*											
1		1205	Deadwood assay Office	23821	56.12	584	008	408	3/2	182	00	
2		6	111		1106.17	4	362	135%	754	379	27	
		7		3	1235.91	3413	574	844	803	274	46	
		8		4	1201,28	334 4	572	934	748	250	43	
		9		5	556,39	42/2	4392	139	874	368	38	
		1210		6	614.5 2	489 4	407	93%	1.383	677	58	
		11			162,71			100 1	637	475	10	
	-	12		8	397.29	5312	371	972	742	394	28	
		13	A	9	1784.90	389	487	124	870	338	42	
	-	14		3830	1258,10	440 4	346	2134	918	404	32	-
		15		1	943.44	362 1	535	1022	902	327	48	
1		16		2	184.98	634	176	190	517	328	09	
		17		3	1105,66	4324	502	654	721	3/2	36	
		18		4	3 36.36	4632	3992	137	912	423	36	
		19		5	62,33	800 2	005	1942	398	319	00	
1		1220		6.	1075.17	528 2	352	1192	838	443	29	
1		1		7	675.13	343	558	99	805	276	45	
		2		8	198.35	705%	140	1541	525	370	07	
		3		9	461,02	4684	4062	1254	628	294	26	-
1		1224	0 6		978.14	625	289		994	621	29	- 4
	13 Aug		Carried Forwar	8	1000			16	281	7.454	5.89	-

			Ww		_	-	1210	D	1017	TI	DIT.	R OJ	3 1	BU		)N.	4	
'	WEIGHT BI	G.	7	IGHT AFTER MELTING.	WEIGHT REMELT	ING.	***************************************				BASE	i,	ka,	,NG.			Dunas	
	Ounces.	Dec. SH	19	NO Dec.	Ounces.	Dec.	TOR	ns.	1000TI	He.	WT	AU FIRE	FARTING.	Leven	BASE	CLIP	C.	ALC.
-			2+		0	0						TIO TINE	1119	FINE	DMSE	CLIF	AU	AG
			×		Brok	Gros	war	4								15.281	7.454	5.89
-				1225	Dradu	rove	assay	Office	1 38	41 8m	929.90	284		625	90%	709	202	44
-				(			0			42	1578,58	386	1-	540	2 73	1.509	583	82
-			H	. 7						43	143,69	758	4	116	125	550	417	06
			H	1228					38	44	5.62	876	1_	118	53	200	175	02
1	1									-						18.249	8.831	7.23
-	Seft		7		11				201									
-	-			1229	Helen	car	Assa	7 0/1	lies 1	25	914.13	329	1/2	637	334	341	112	22
-		200		30			0	0.		6	932.80	348	4	621	30 5	508	177	32
1	138	-		31			-	-	/	37	173.09	74	1/2	289	636	424	032	12
				3:	2-		100	71	lass	7	42230	823	4	166	10 3	550	453	09
	-			123	3			6	lifes		65,29	697	1/2	274	28 2	487	340	13
1							-		5							2,310	1.114	88
	Sept		14						400				1					
				1238	Seatt	Le U.	8. A. Og	Lie										
				1234					7/5		992.56	880	3/4 / 1 /	15-	41/4	520	458	06
				5	"		"		4		949.73	8821/2	110	9	8 1/2	483	426	05
1				6	"		,		7		981.73	900 3/4	, 9	/	814	573	516	05
				7	"		.4		8			8601/2			351/2	1.017	875	11
1				8	"		4		9			9023/4			1314	729	658	06
-				9	4		"		720			89314			5-3/4	394	352	04
+				40	"		',		1			8891/2			12 1/2	741	659	07
				1			- 4		Z			895			11	941	842	09
				2	"		"		3				10		7 1/2	822	731	09
1			1	3	"		4		5			854 3/4	13	7	8 1/4	615	526	08
				4	4				4		717.44				30	924	762	13
100					"		1,		7		692.67	4.			31/4	286	248	04
1				5			"	-	8			877 1/4			4 3/4	303	266	04
+				6			Ш		9		988.12	8481/2			6 1/2	344	292	05
				7			"		730		18.18	999,5	-		000.5			
+					4		4		1		11.21	999.5	_		000.5			
1				9	4		"		2		789.69	901/4	, 83	3	153/4	7/3	643	06
-				5.0	11		11		3		980.29	8963/4			13 1/4	442	394	04
			H	/	+		"				194.54		109		19	763	669	08
	1			2	4		"		4		775.08		117		63/4	343	301	04
17	1			3	"		4		5		657.55		119		5	352	308	04
13				4	"		"		6			882 3/4			414	343	303	04
1				5	4		"		7	-		87714			233/4	633	55-5-	06
1				6	4		4		8						3 1/4	262	230	03
14				1257	"		11		739			877 3/4				12.543	11.016	1.35
15	Mary House	162.16				1	100		272	118	(0	continue	00/	-	-			

DATE.	Rece	IPT ASSAY							DESCRI	PTION.		
1914	Num	ER NUMBE	DEPOSITOR.		W.J.	A. Fine	AMALGAM AG Fint	GRAIN	s. Bar.	Re	MARKS.	
					W.J.	Name	, ny Fint	BAS	ECLI	AU.		-
Sept.	30 -1.	4 contin	ned						12.54	3-11.016	1.35	
		125	Seatte U.S.D. Og	Yece 741	848.42	79814	1196	5-3/4	311	248	06	
ENDO	6	125	9 " "	75/	492.37	8323/4	1163	41/4	22	2 185	04	
SERTEMB	PER								13.07	6 11.44 9	1.45	
	#7	5										
		126	o Seattle U.S.A. Offer	ie #790	667.54	8991/2	7/2	93	322	290	_	
			1 "	809	728.42	805 3/4	,192	21/4	240	193	05	
			2 " "	810	494.67	814	183	3	252	205	05	0.20
			3 " "	814	26	900	-	100				
			4 "	815	(5-1	900	-	100				
			5- " "	821	84236	938 3/4	5-4	7/4	428	402	02	
			6	839	126	900	-	100				
			7 " "	840	689.02	8331/2	163	31/2	270	225	04	,
			8 " "	1	728.62		144	4	388	330	06	1
			9 " "	2	503.62		129	41/4	304	263	04	- 63
		7	0 " "	3	636.26			31/2		456	08	
			1 "	- 4	696.79		,161	4	32/	268	05	
			2 " "	5	849.56		, 117	3/2	397	349	05	1
Sa			3	6	554.09			6/2	435		04	1
			4	7	914.11	8923/9		25/4		630	06	
			5-	8	983.73	8931/2		13/2	706		08	
			6	9	984.13	8843/4			872	779		
			7. "	85-1				51/4	627	5-3-5-	07	
			8	850	973.01	886 1/2	,		620	550	07	+
			9	855		8951/2			570	510	05	
		8	0 4 9	856	746.01	8433/4			330	278		
		128	1	858	730.73		, 141		426	342	06	
			" "		11,14	900	_		191	172	02	
Oct	7 # 5	,							236	7.210	92	
			2 Dradwood U. S. D. Egg	Préc # 3845	2/2 2	Fa-11		2.			0.7	
			3		3/224		377	953/4		293	2/	
			+	6	901.16	5203/4		14814	588	304	19	*
			" "	7	882.00	302	571	127	553	167	32	
		4	"	8	1058.76	338	568	94	443	150	25	
				9	780.68	34714	5941/2	5814	504	175	30	-
		8		50	41113	755	10	235		233	00	-
		9		2050	17488	4403/4	409	15014	492	217	20	
		1290		3852	175.22	6583/4	165	176/4	486	320	08	
		1270	, ,	Siveefor	16.40	414	486	100	278	113	13	
											1.68	
and .								1	1000	100 40	1100	100

			A	LOOA	IFUS	LEG	TSTEE	ROH	BU	LLIO.	N.		
WEIGHT B	EFORE	WEIGHT A	AFTER	WEIGHT AFT	TER				. 16				
MELTI	-	-		Ounces.	Dec. 1000THS.	IN 1000тив,	BASE METAL.	MANGE	KETING.	Daron	ITED.	REPORTE	D FOR
Ounces	SHIP	1	10	BER	ISIYOR	1	IWT	AUFINE	AG FIGU	E BASE	CLIP	Au	AG
Sept 7	44												
Olym		12	91	Helena	U.S.A. Office	£ 150	745.85	3203/4	639	4014	262	084	17
			2	7		1	638.06	3/3	624	63	377	118	24
			3	4	4	152	615.74	3/7 3/4	632	50/4	441	140	28
			4		1	Mass * 8	240.15	8/2 1/2	171	16/2	458	372	08
		/2	95	"	4	4 # 9	453.93	7171/2	27/	111/2	3/3	225	08
											1.851	939	85
act		2											
400			296	Boise	U.S. Array Of	9 is 44	771.72	770	187	43	708	545	13
			7	4	V	48	265.66	8201/2	1731/2	6	259	213	04
			8		,	5-4	300.40	759	196	45	516	392	10
			9		1	102	200,44	4001/2	5811/2	18	350	140	20
		1	300	"	4	111	218.63	282	688	30	3/9	090	22
			1	4	4	1/3	781.37	7671/2	1921/2	40	690	530	13
			2	"	,	126	507.82	78614	173 1/2	401/4	658	51.7	11
			3		,	134	305,53	280	684	36	455	127	3/
			4		"	15-8	810.21	777	195	28	730	567.	14
			6			161	290.64	2381/2	7/7	44/2	458	109	33
			4			181	661.57	261/2	6861/2	62	412	108	28
				7 4	4	191	400.54	335/2	567/2	97	500	168	28
				8		192	818.05	2/2	656	132	390	083	26
				9 "		195	848.36	7791/2	188 1/2	32	7/2	5-5-5-	13
		1	1		"	196	1285.70		654	140	391	081	26
				1 "		208	555,30	827/2	157 1/2	15	690	571	11
				2 "		219		297/2			638	190	44
		77		3 "		222	1361.72		622	189	408	077	25
				4 "	"	223	1346.93	191 3/3		18414	386	074	24
				5 "	"	228	735.64	680	304	16	735	565	13
				6 "	W1-2 " 6-6	7.45.47.49.53	3.29	8357	159 /3	L 5-	405-	338	06
				7 .	157.114	1,110,112,198 125,127,133 FORRES ==	1258,13	595	362 /1		1.285	765	47
		1	131	~ /93	168.180	147:207:182:190	1140.29	524	433	48	1.129	592	49
											14.340	8.088	5.42
Oct		4											
			131	9 Dead	dwood U.S.A.	Offic 383	-8 1255.88	8 539 14			444	239	15
			2				4 979.01	1 307%		113 /2	496	153	29
				1	4 4			2 319 %		6014	497	159	3/
				2	4 4			8 271 12		68/2		128	31
			132	3		380	7 1594	0 767%	4 154	12 78/4	524	402	08
											2,432	1.081	1.14

DATE.	RECEIPT NUMBER	Assay Number	DEPOSITOR,		LOCALITY.				DESCRIP	PTION.	
1914	SHIP	NO NO			WT		AMALGAM. E AGFINE	GRAINS BAEL	BAN	AU	MARKER, AG
Oct	*16										9
	7.40	1300	hand 11 a a	=	0.	0				1	
			Seattle U. S. Assay Coffice		803.81		1 95	10	623		06
		5	" "	2	691.64		, 99	10	550	490	05
		6	" "	3	884.79	876/2		4/2	386	338	0.5
		7	4 4	4	775.44	895	,101	4	332	297	03
		8	" "	879	3677	9995	-	2000€			
		9	4 4	9/2	961.25	829 3/4		2/4	241	200	04
		30	* *	3		8293/4	168	214	269	223	05
		1	, ,	920	1103.90	8081/2		81/2	275	2 2 2	05
		2		877	87./2	905	82	13	342	310	03
		3		= 26	124480	8263/4	1	6114	788	651	09
		4		, 27	1359-65	840	152	8	430	341	07
		5	* *	,28	1130,25	856	. 139	5-	378	324	05
		6	,	, 29	1170.10	8271/2	169		254	210	04
		7	* *	, 30	1287.37	75512	136	1081/2	395	298	05
		8	4 4	+ 31	1.191.78			28/2	348	281	06
		9	" "	. 32	783.48	8031/2	. 186	101/2	498	400	09
		40	4	4 33	816-47	81114	138	603/4	463	376	06
		1341	" " A.M.	R. Gens #4	2.35	755	148	97	100	076	01
								4	672	5.615	88
Oct 17	#9										
		1342	Helena U.S. D. Office	183	741.05	3911/2	558	501/2	558	218	31
		3	4 4	4	837.55	387	550	63	647	250	36
		4		5-	452.70	390/2	5-57	52/2	581	227	32
		5	* "	7	364.81	785/2	199	151/2	551	433	11
		1346	" " Ma	200 10	591.70	774	195	31	680	526	.13
	F							3	017	1.654	1.2 3
Qe1.26	<i>+17</i>		0	4							-
			Seattle U.S.A. affice	928	1.166.78	1	409	217/2	882	329	36
		8	" "	9	985.27	296	, 542	162	806	239	44
		9	4 4	30	990.75	335	, 510	155	818	274	42
		50	7 4	1	1071.38	394	344	262	592	233	20
		1	9 9	2	765.63	341	538	121	615	210	33
		2	7	3	737.80	*	561	75 1/2	702	255	39
		3	* *	4	734.73	*	465	146 3/4	455	177	21
		4	7 1	5	642.44	4	174	22 %	680	546	12
-		5	4 "	943	21.78	9995	-	-	-	-	
-		6	4 "	4	9.79	999 =	-	-	-	-	- 3
		1357	" "	980	1.07	900	-	100	-	-	-
Contract of the last of the la	-	law in	and the second second	-	10	outenine	2)	5.	550	2,263	2.47

	WEIGHT BE MELTING	G.	WEIGHT AF MELTING.	-	WEIGHT AFT REMELTING		IN	Base Metal.	тож.	FING.	De	POSITED.		RTED FOR
-	Ounces. 1914	SHI	P NC	Dec.	Ounces. I	SITOR	1000тня,	WT	delivie	Di Br	is BASL	CLIP	An	A 4
	Oct 36	77	(cont		ريه							5,550	2.263	2.47
			135	8	Seattle	U.S.A. Office	983	29.80	9995		_	-	_	-
				9		и	1001	16.72	9993	_	_	_	-	_
			6	0	8	4	2	12,66	9994	-	-	_	-	
				/		4	10/2	1179.14	8341/2	159	6/2	346	289	06
			1	2		4	3	810.65	876 1/2	1191/2	4	419	367	05
			. 3	3		9	4	680.13	898 1/2	951/2	6	403	362	04
			4	4			5-	596.66	8893/4	94	16/14	663	5-90	06
			d	5-		- 1	8	665.36	9343/4	58	714	483	451	03
			4	6		4	9	638.80	93414	59	6 3/4	407	380	02
-			7	7	4		1025	431.55	808 1/4	185	6 3/4	341	276	06
			8	?		4	1038	1046.37	801	,165	34	508	403	08
				9	9	И	1040	956.91	78194	,216	2/4	297	232	06
			7.	0	4	4	1055	.24	900	-	100	-		-
			- 1	/		4	1057	454.38	796/2	.181	221/2	698	556	13
			2	2	"	4	1068	993.11	9013/4	90	81/4	675	609	06
			:	3	4	"	9	996.74	9011/2	. 89	9/2	796	718	07
				4	4	4	1070	985.29	893/2	96	10/z	760	679	07
				5-	,	ч	1	963.89	886 7/4	101	12/4	583	5/7	06
-			4	6			z	976,70	907 1/2	85	7/2	490	445	04
				7	4	· y	3	960.93	893 3/4	97	91/4	491	439	05-
				8		4	4	577.53	86012	124	15 1/2	582	501	07
				9		q	5-	99089	889/2	102	8 1/2	774	688	08
			80	)		Ŋ	6	989.92	8883/4	100	1114	661	587	07
				/		4	7	987.32	880	111	9	800	704	09
				2	,	'n	8	987.88	858	96	46	634	544	06
				3	7	9	9	986.64	8871/2	106	6/z	483	429	06-
				4	4	0 1	1080	973.51	890/2	96	14/2	951	847	09
-			138	5-	+	4 .	1081	965,36	877	113	10	535	469	06
		+									1	9.325-1	4.345	3.98
	Oct 26	*5	-											
			1384	6	Deadur	vell. A. Offin	*3858	47.27	802/2	11	186./2	366	294	00
			7		И.		9	1049.39	5163/4	355	128/4	610	3/5	22
				3	11		60	1089.86		593	5-4	597	211	35
		-	9		1/		1	1221.08		581	113	617	189	36
			90	7	4	4	3862	278.18		228	162	547	334	12
			1	'	,		Clips of	54-60	553	332	115	275	152	09
			1392	-	"	,	Butto 2	59.11	520	334	146	265	138	09
1		-	417	14		Addin to		1				3.277	1.633	1.23

4 TOP	RECEIPT	Assay	Deposition		LOCALIDA		HE FARE	I	ESCRIP	TION.	
ATE.	NUMBER.	NUMBER.	DEPOSITOR.		LOCALITY.		AMALGAM.	GRAINS.	BAR.	Rema	RKS.
	#										
30	#18		l	# .		0.011		n //	200	100	
		1393	Seattle U. S. Arsay off			8/9/2			232		04
		4	11 4	4	970.36	866		5	392	389	05
		5	4 "	5	630.41	890	107	3	327		03
		6	" "	6	559.21		,139	2	468		07
		7	4 4	7	629.31				305		04
		8	, ,	8			1391/2		296		04
		9	4 4	9		84614			363		05
		1400	4 4	90		8491/2			309		05
		1	4 4	1		842/2			319	2	05
		2	4 /	2	1083.49				258		02
		3	11	3	1088.28		128		234	203	03
		4	4	8	503.95	859	136/2		217	186	03
		5	4 4	1101	585.55	8233/4	173	3/4	222	183	04
		6	<i>u u</i>	3	796.93	88214	108/2	914	755	666	08
		7	11 4	4	1330.23	88914	94	16.3/4	519	462	05
		8	4 4	5	816.57	890	89	2/	564	502	05
		9	, ,	6	694.14	89614	90	133/4	612	549	06
		10	11 11	7	677.81	8883/4	96	1514	706	627	07
		1	" "	8	826.90	8903/4	98	1144	611	544	06
		2	, ,	9	587.90	87714	109	133/4	567	497	06
,		3	4	1117	524.06	846	149	5	260	220	04
		4	4	8	538.71		149	5-	462	391	07
		5-	4 4	9		861/2				345	05
		6	4	20		867	-	4	486	421	06
		7	, ,	1	621.27	86774	129	3 3/4	284	246	04
		8		2		859		4	261	224	04
		9		3		8481/2		3 1/2	483	410	07
				1132		820		8	330	271	06
		1		1142		79214		7 3/4	376	298	08
		. 2	4	1154	640,10	819	177	3	206		04
		. 3	" "	1158	20.04	9996	000				
		7		1159	10.21	9994	ovo	000 6			
			- 4 "	Mass # 34		8543/4		8 1/4	285	- 244	04
		1424		, 35		845	148	7	218	184	03
								1	2328	10.652	1.59
Qcx 3	0 441	9								1777	
			7 Seattle U.S. Drong Coff.	. 0. 41	1100 10		169	47	0	398	09

	WRIGHT BI	FORE	WE	IGHT AF	FEER	WEIGHT /				ALDIE!		ż	NG.		Report	TED FOR
	Onnees.	Dec.		-	Dec.	Onnees.	Dec.	IN 1000THS	1N 1000TH	BASE METAL	RIDIGM.	8		POSITED.		ALC.
			7			- Cancea		10007112	100011	WT	H	AA E	4	-		
	Qet 31	#20	0													
				142	8	Seatt	48	Array office	1206	471.51	777/2	2/3	9 1/2	505	393	11
					9		11	1	12/2	517.69	888 3/4	107	41/4	471	419	05
					0			"	16	850,88	874 1/2	1119	6 1/2	514	449	06
					1		6	4	17	589.42	890 1/2	106	31/2	476	424	05
					2		g	9	18	740.94	869	, 127	4	591	514	08
					3				9	675.84	87114	124	43/4	599	522	07
					9				1220	733.97	804	180	16	620	498	11
					6-			"	1	724.36		148	41/2	673	570	10
			П		6		1	*	z	775.66	84414	148	7 3/4	815	688	12
					7			4	3	917.93	90114	95	3.3/4	744	671	07
			T		8		q	"	4	947.50	90014	94	5 3/4	893	804	08
					9		4	4	5-	991.86	866	96	48	1.139	986	11
			Г	1	10		"	"	6	994.10	897	93	10	9/2	818	08
			I		1		4	4	7	970.15	879	92	29	462	406	04
			t		2		"		8	991.40	897	99	4	438	393	04
		-			3		9	"	9	993.34	8881/2	101%		536	476	05
		1			4				30	933.56	895	100	6-	633	5-67	06
			1		5		11	"	,		8783/4		1314	718	631	08
			H		6		1	1	2	964.46	8 86 14		73/4	881	781	09
			ŀ		7		4	"	3	989.29	89214		12 3/4	904	807	
		+	+		8		2	11	4	881.46	881	103	16	1.083	954	09
-		1	H		9		4	4	5					1.115		11
		+	1				4	11	,	732,12	7901/2			1.017	962	08
			-		00		4	4	8		8913/4			589	525	06
-		+	t		1		4	"	9		8 98 74			1.015	9/2	09
-			+		2		"	*	1240							
-		+	1		3	1	4	9	1240		8941/2			896	779	11
		-	1		5		1	" 0.	12 7 1	1151,92				5-61	480	08
		+	+		-		1		4 37	1161,10					517	09
-		-	+		4		4	4	4 38	1092.05			1/2 4 3/4	788	678	11
1	END	OF	+	14	2/		1	9	00	10/200	00079			22.364		
-	OCTO											-		2.507	11.470	2.00
1-	Nov 4	2	1/	Tr.	-0	0	- 10	00000	#	110500	00/3/	F/	10 1/1	F-1		
				14.	58	seat	le th	S.D. Office	1246	405,22	9363/4		12/4	506	474	03
			1		9	1-1-	2	li .				91	27 1/4	640	633	06
1		-	+		60	1		"	1261	709.87			16 3/4		572	06
		+			1		4		1260	937.30	88114			517	456	05
+				1,	2		,	"	127/	5/6/16	8513/4			320	273	04
1				14	63		7	"	1272	848,41	84574		6 1/4	275	233	28
		2			1.10	3- 7-3		A STATE OF THE PARTY OF THE PAR		( 02	EXECUTE OF STREET	15	- Indiana	00/		200

				UIDI								
DATE.	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.		LOCALITY				DESCRI	PTION.		
1914					WT	AU	AMALGA	GRAIN BASE	BAR.	F	ZEMARKS.	
Nov 4	# 21-1002	timea)							0 0 -			
	27 (5-5)		Seattle U.S. Dssag Office	1001	12227	2.4	0.			-2.64		4
		5	Dettito in Sussay Office		1.23079		91	49	302	260	-	
		4	" "	7	953.98				325	279		-
			4 4			9061/2			320	290		
		7	4 /	9		905-14			406	368		
		. 9	4 "	1299		445	/	83	359	160	17	-
			4 *	1300	1032,50		395	212/4	799	3/4	32	
		70	4 4	/	1005.85		453	168	760	288	34	
		1	4 4	2	96392	288/2	510	201/2	545	157	28	
		2	"	3	979.39	781	1199	20	420	328	08	1
		3	4 4	4	988.74	8/0/2	175	141/2	403	327	07	1
		4	" "	5-	615.09	996	2	2	270	269		
		5-	4 4	1319	19.36	999.4	-	.6				
		1476	4 4	1320	10,06	999.5	_	.5				
								7	,880	5.681	1.67	
Nov 9	#3											1
		1477	Boise U. S. Array Office	269	629.79	212/4	586 /2	20114	511	108	30	1
		8	" "	272	790.66	79814	185 1/2	16/4	796	635	15	
		9	4 4	4	904.09	217	640	143	418	091	27	
		80	4 4	9	353,03	788	175	37	687	541	12	1
		1	4 9	295	673,57	203/2	6381/2	15-8	349	071	22	
		Z	9 9	6	290.68	2051/2	6421/2	152	348	072	22	7
		3	* .	308	78037	8081/2			894	723	16	,
		4	* *	3/9	1418.38		660		407	083	27	
		6-	4 4	330	650.61	206	668	126		084	27	
		6	4 4	244	913.56	2431/2	6831/2		431	105	29	
		7	" "	245	1104.84	23614	691/2	72/4		114	38	
		8	, , ma	10, I-A	630.51	698	275-	27		507	20	
Die		1489	, , ,	2-A	815.36	674	276		765	516	21	+
									225 3		3.01	
Nov 10	#10											1
		1490	Aslena U.S. Array Office	221	73260	3001/2	649	50/2	558	168	36	
		1	" "	2	773.70	29/3/4	629	7914		193	42	
-		2	" 4	223	84050		637	681/2		218	47	
		3	, " ma		66717		148	52 4		554	10	
		1494		2	379.20	8213/4	155	23 1/4 5		413	08	
									52 1.		1.43	
												-

	WEIGHT B			HORT A	FTER	WEIGHT REMEL	APTER	1910)			Base		M.		GH'NG.			Repor	TED FOR
I	Ounces.	Dec.	Om	nces.	Dec.	Ounces.	Dec.	IN 1000TH	g	IN 1000THS	METAL.		Гигрим.	Рактия.	Точан	Dei	POSITED.		LLC.
	Nov 10	"6											-						
				149	5-	Dead	wood	1 8 ausay	e Office	3863	1133.18	47	73/4	,39	2	130/4	871	416	34
					4		er.		00	4	1159.52	43	4/2	,51.	5-1/2	50	814	354	42
					7		4	4		5	843.06	39	2/4	,51	5-	9274	908	356	47
					8		v	11		6	895.95	35	93/4	54	0	100/4	832	299	45
				149	9		n	L,		3867	161.63	64.	5-3/4	17	8	176/4	637	411	11
																	4:062	1.836	1.79
	Nov12	# 2	2																
				150	0	Seatt	te U.S	. Assay a	Yfice	#1337	982.70	93	8	5-	4	8	638	598	03
					1		4	"		1360	688.74	88	614	80	,	333/4	328	291	03
1					2		,	"		1	768.30	88	1	8 2	3	36	426	375	04
					3		,	"		9	793.27	86	13/4	133	5-	3/4	222	191	03
					4		,			1372	389.35	75	4	6	2	184	612	461	04
			L		5			4	m	215.39	1115.08	8.1	3 0	12	9	58	1.044	849	13
					6		0	4		40	1192.68	86	334	13	/	5 //4	273	236	04
			L		7		4			1	967.96	83	3 3/4	116	2	41/4	330	275	05
					8		"	4		2	1208112	84	1/2	15	5-	3 1/2	484	407	08
					9		4	"		3	1032.23	83	03/4	,16	5	41/4	489	406	08
				,	10		4			4	1194.03	87	7/2	12	1	11/2	283	248	03
_					1		0			5	1145,30	87	3/4	11	9	73/4	379	331	05
					2		4	"		6	1105.61	89	41/4	10	0	5 3/4	306	274	03
_					3		4	H.		7	1045.87	84	9	,14	6	5-	236	200	03
	,				4		,	,		8	841.83	84	6 1/2	,14	8	5/2	280	237	04
					5-		,	"		9	895,48	-76	7/2	12	6	106/2	764	586	10
					6			"		50	1303,49	86	514	12	7	7 3/4	373	323	05
					7		,	4		1	1193.40	82	8 1/2	16	4	7 1/2	299	248	05
			1		8					52	829.14	74	3 1/2	1/2	1	1351/2	776	5-77	09
				15	19		4	11	- 0	orneto.	10.00	99	8		/	1	168	168	
-																	8.710	7.28 1	1.02
:	Novi	7 #	2														-		
-				15	20	Saes	Lan	ce U. S. A.	say of	· mass #/	774.39	63	37	1194	1	169	262	167	05
	Nov2	0 #2	2 3							~	-								
			1	16	21	Seate	to U.	S. Aroay of	Office	# 1394	,100			-		100			
					2		"	+		5	1014.13					9914	629	242	32
					3		4	"			983.36					220/2	636	226	27
					4		"	"			1036.86					9/34	636	295	28
					5		"	4			958.63			1		4014	675	545	10
	1.			15	26		11	"		1399	1005.59					17	676	544	12
1,0		17	1	1	17	1-1	411			- 1	(	arris	Free	nd/	1	1000	3.252	1.852	1.09

DATE.	RECEIPT	Assay	DEPOSITOR.		LOCALITY	7.			DESCRI	PTION.		1
1914 DATE	Number.	Number.	Jan Glardin		I w	AU	AMALGAN	GRAINS	BAR	AU	EMARKS.	-
11	74						7.9	2		AU	AG	-
Nov 20	23-0	outinued	1	F		-		ئ	252	-1.852	1.09	
		1527	Scattle U. S. Desay Office	1400	461.99	9963/4	2	11/4	356	355	00	
-		8	4 4	1	467.63	995	3	2	367	365	00	
		9	b h	1439	587.62	885/2	95	19/2	371	329	04	
		30	4 9	1448	694.98	829	164	7	320	265		
		1	4 6	9	780.18	874/2	120	5 1/z	320	280	04	
		2	4 4	1456	950.84	896/2	90	13/2	679	609	06	
		3	4 "	7	964.74	88214	114	3 3/4	321	283	04	Ī
		4	" "	8	954.97	89934	96	41/4	323	291	03	
		5-	, ,	1459	935,44	868	101	31	883	766	09	
		6		60	903.31	876/2	93	301/2	640	561	06	
		7	, ,	,	89254		93	12	450	403	04	
		8	4 4	Z	919.57				439	385	05	
		9		3	968.33		107	8	451	399	05	
		40	4 4	4	922.00	87514	103	2/3/4		609	07	
		1		5-	86364		98	181/2		550	06	T
		2	" "	1495	1	8773/4	116		418	367	05	
		3		6		8923/4	100	71/4		375	04	
		4		7	990.22		89	11/2		552	05	
		5		8	932.85		99			438	05	1
		6	" "	9	984.22		106	73/4			06	
		7		1500		886/2	106		541	478	06	1
		8	"	,		8821/2	107	7/2		472	05	
		9	4	1502		8941/4				570	06	T
		1550	" " " D. M.			777/2		861/2			02	
	H-65-A				7.02	11112	106			2.065		
Nov 23	#-									2.00		
		1551	Boise U. S. assay Office	# 353	57512	6711/2	2011/2	37	610	410	18	
		2	9 00	361	100000000000000000000000000000000000000	803/4				609	14	
		3	" "	Z		811/2			858	696	14	
		4	4	367	1	217			194	085	24	-
		5-	" "	saso 3	1	7621/2/				573	16	
		1556	, c	life 1		681		68 6		421	16	
	1	1									1.02	
-	#7											
Nov 27		1557	Dradwood U. S. Disay Office	3868	23.78	642	006	352 3	348	223	00	
	-	8	4 +			44914				340	35	
-		9	. 4	3871	1,066.67		382			281	27	
		1560		3872	943.08	37014				24,3	37	
	1	-							72-1,		99	

1	WEIGHT BI		WEIG	GHT AFTER		eight af Remeltin				Base	i,	ETING.	an'no.	n-	outres.		TED FOR
	Ounces.	Dec.	Oune	ces. De	. Ou	inces.	Dec.	IN 1000THS.	1000THS.	METAL.	Тигогом	PAIRT	Tovar	DEP	OSITED.	C.	LC.
2	Nov 27	*//			1					*		1		-			
				1561	14	rleur	2.11.	S Array off	± 243	801.77	2973/4	67	2	3014	388	116	26
				2				4	4	889,55	29/3/4	64	2	4614	673	196	45
				3		9		"	245	816.28	29614	67	3	30 3/4	525	156	35
				1564				" 20	cass # 13	923.63	780	,20	2	18	643	502	13
															2,229	970	1.19
	Nov 2	7 2.	4														
				156.	5-8	earth	U.	S.A. Office	# 1541	622.68	939	-54	4	7	500	470	03
				4	6			4	2	65233	936/2	5-3	-	8/2	563	527	03
					7	"			3	586.71	824/2	1172	2	3/2	3/8	262	05
					?	-		,	1556	,/3 a	vin900	-		100			
					7			"	1564	1000,41	4141/2	49	4	91/2	811	336	40
				7				4	5	99181	40814			873/4	760	310	38
			П		,	4			6	982.98	392	408			.138	446	46
					2	4		"	7	920,63	32/	5/2	_	167 1	.060	340	54
					3			4	8	670.18	78214			183/4	476	372	09
					4	"		"	9	1.186.09	423 3/4			436/4 /	.178	499	16
					5-	-			1570	450.22	994	4		1/2	389	387	00
		+				4		"	,	54646	993	5		1/2	450	447	00
			H		6	4		n da			832	16		5-	602	501	10
	+				7			"	4	1.12294	864	1/2		7	424	366	05-
	++	+	H			4		"	5		749/2				,02/	765	12
-	++-	-	-		9	,		7		96658	86414			43/4	417	360	05
-	++			8		"		"		1.109.87		-		614	631	539	
	++-		1		/	2		4		165.28				181/2	703	603	09
	11		H		2	2		", Chi		1					514	A STATE OF THE PARTY OF THE PAR	09
	ENPO	F	+	158	3			4 920	ar 3-B	28,23	02				.955-	-	
	Nonzene	BER	1		+					1							
d	Dec 4	7	2		1	160	-	00000	273	351.16	877	10	2	4	326	285	04
-	++		1	158	4 1	Bleu	a. U	S.A. Office		91498				28/2	255	075	17
	-		-		5	1		4	285					28/2	2/0	062	14
and a	1-1-	1	+		6			4		897.0b				31/4		064	15
	1		-		7	0	1	9	287					52/4	219	318	11
	1		1	158	8	1 3		4 3	unis 14	678,10	677 /	24	8	0219	1.465	804	61
					1					+							
-	Dzc/	0 2	5		4	1			*		0			120			
				158	9 4	leal	to	USA. Offi		,53			-	100		0/-	
				9	0	1		7	1	1284.56				10	307	262	04
+	1				1		9	4	1692		793/2			6 1/2	302	240	06
				159	2		1	*	1600	764. 28	8/93/			5 94	324	266	06
1									1		Contin	wed)			933	768	16

DATE.	RECEIPT	Assay	DEDOSTOR						DESCRI	IPTION.	-	
1914	Number.	Number.	DEPOSITOR,		LOCALIT	Υ.	AMALGA	M. GRAIN	BAR.		REMARKS,	_
0.	#_											
Dzelo	256			#		-	-		933	76	8 1	6
		1593	Seattle b. S. Dung Gf						4 362	34	0 02	2
		4	" " "	210 2-8	1115.30	856/4	1 139	43/	304	26	0 0	4
		5	4 4	5-9	1076.49	829/2	1 164	6/2	320	26.	5 01	5-
		6	" "	, 60	8032	9 595%	2,121	283%	2766	45	6 09	9
		15-97	" " Auc	RG- =6	3.39	708	140	152	125	089		
								2	810	-2178	3 3	8
Dec 11	#8											
		1598	Deadwood & S. D. Office	3873	17604	6281/2	2/0	161/2	333	209	9 07	7
		9	0 11	4			321				-	
		1600	4 4	5			4 601			-	1	
		1	4 4	6			2201					
		1602	11 4	3877	1.718.17							7
									2194			
Dse 18	26											
		1603	Seattle U.S. A. Office	1641-1	823.47	84514	149	53/4	274	232	04	
		4	" "	2	/	845 14			451			
		6	4 4	1642-1		8521/4			288			
		6	4		918.91				264	225		
		7	4	1643		8363/4		10/4	-	230	04	
		8	4	4	842.76						05	
		9	"	1663	826.98			81/2		311		
		10	" "	4		477/4		240	-	235	38	
		1	"	5		480	420	1113/4		441		1
		2	"		1.023,92		163	100		349	05	1
		3	" "	7	7/368		,188			260		
		4	4 4	8		99Z		7	759	568	14	
		5	"	9		992	6		335	233	00	
		6		1670	599.18			3031/2	354	351	00	1
		1617		1671	728.69			302-1.	-	368 524	14	
					1-0,49	008	170			4.943	1.76	,
Asc 23	5										1	-
		1618	Boisol & Dray afficio	392	819.01	2114	1704	111	10.00			
		9	. 00	3-	95030		672/2		457	097	3/	
		20	" "	413	877.87		440/2		376	080	26	
		1	W 11		901.75				371	046	16	
		2	,		466.08				341	043	15	1
		3	" "	7	710.68		454 1/2		192	049	18	1
		1624			784.02	-	6591/2		36	129	42	
						ined)	558		99	500	22	13
					Conte	mued)		4.9	72	509	1.70	

WEIGHT ИНГОИВ Мидтика.	WEIGHT AF	THR .	WEIGHT APPEN REMELTING,		***************************************	Basu	DIEN.	ETTNG.	DE	POSITED.		TED FOR
Ounces, Dec.	Ounces.	Dec.	Onnces. Dec.	1000THM.	1000тня.	METAL.	Impl	Paint Tores			C.	KJAU.
1	1											1
A 2023 # 5	- conti			11. 200	44.	4				2,972	509	1.70
			Boise U.S	Assay off	430	133989	167/2	566/2	266	425	071	24
-		4		"		730.2/	8033/4		7/4	525	422	10
		7	4	*	Z	765.82	799/2	187/2	13	760	608	14
		8	0		8	852.27	2/7/2	602/2	180	654	142	39
-		9		1	mass 4	863.73	722	257	21	658	471	17
	160	30	•	4	" 5	357,51	747	229	24	824	616	19
										6.813	2.839	2.93
Dec 26 49	-					,						
	16 3	3/	Dradwood	U.S.A. Off	3878	1.672.77	431	483	86 .	599	258	29
		2.	n	"	9	105661	394	528	78	569	224	30
		3	0	4	3880	845.30	376	564	60	574	216	32
	16 3	4	4	4	3882	177.03	648	206	146	5-5-1	357	11
DECEMBER 191										2.293	1.055	1.02
1915												
9242-13		1	HElena. U.	S.A. affice	311	868.15	3103/4	637	52/4	261	081	17
		2	"	4	3/2	962.38	310 3/4	634	5514	37/	115	24
		3	4	4	321	210.49	613	380	7	367	225	14
		4	"		329	796.68	3601/2	608	36/2	475	171	29
		5		4	330	820.57	360/2	603	36/2	388	140	23
		6	4		clips	32.85	741	226	33	381	282	09
		7		9	May 75	1.042.08	629/2	304	66/2	720	463	22
		1	"							2.963	1.467	1.38
Jan 8 10												
Jun o 10		8	Deadwood	U.S.A. Office	3883	1418.18	404	501	95	671	271	34
		9	To Entertain	- 00	4	1.091.20	337 1/2	602/2	60	498	168	30
	1		η		5	1.118.01	328	633	39	589	193	37
The	1	10	1		3886	140.30	6801/2		1301/2	448	305	08
		11	"	"						2,206	937	1.09
an in	1			1								
Jan 14 37		10	Seattle le	1 DAME.	1695	70626	7931/4	1199	734	364	289	07
			Quality II	7.099.20	1720	122	900		100	***	* * *	* *
1	++-	3	4	*	1730	81581		494	157	839	293	41
	1	4	2	11		93546	45014		22634	737	332	24
		6	"	H	1	899.81	36434		17134	837	305	39
		6				928,24			120/2	644	252	31
		7			3	105267	80834		17 1/2	684	553	12
		8		1	4	505,88	97399		21 14	715	696	00
		9	1	,	5	4/3.10		160	7	325	271	05
		20			1737		Lines			5.145	-	1.59

									DESCRIE	PTION.	
1915	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.		LOCALITY.		Assistant	-			
							AMALGAM.	GRAINS	BAR	Re	EMARKS.
Jan 14	27-10	outiene	05/						5,145	2.991	1 1.59
		21	Seattle U. S. D. Office	7761	,26	900	_	100	XXX	XXXX	
		2	" "	Man #61	1164.35	84514	,150	43/4	228	193	
		3	, ,		1267.63				307	1	
		4	4 4	4 63			130/2				
		5	,	life 4	365,99				575	-	
		6	"	, 5	155.12	83614			551		
		7	9	iau 4	7049	7953/4			389		1
		8	4	" 5	1	702	158				06
		29	" "	R3-#7					279		04
		~ 7	" ", D.W.	W 3- 7	3.79	847/2	101		206	175	
Jan 13	#6							3	.181-	5,865	2-/3
Julio		30	Boise U.S. D. Office	#							
		30	BOISE W. D. W. Office	453		767			497	381	10
		/	9 9	7		2451/2			431	106	27
		2	4 1	8	77335	254/2	6/7/2	128	420	107	26
		3	4 4	9		290 3/4	649	6014	300	087	19
		4	4 4	478	584.01	356 3/4	398	245/4	563	201	22
		5	4 4	484	793.16	79514	186	183/4	714	568	13
		6	4. 4	5-	626,50	366	249	385	571	209	14
		7	4 4	7	945,90	225	611	164	444	100	27
		8	" "	8	413282	224	615	161	382	086	23
		9	h 4	492	43192	786	163	51	620	487	10
		40	4	5-	985.10	2/7/2	636/2	146	455	099	29
		1	4 9	496	761.43	242/2	629/2	128	469	114	30
		42	" ", Q.	urus 6	75-7.33	727	223	50	/	373	11
								6.	379	2.918	2,61
Jan 21	#//										
		43	Dradwood U. S. A. Office	3887	945.29	329	593	78	633	308	38
		4	" "	3888	1.666.40	385/2	524 1/2	90	608	234	32
		43-	4 4	3889	110.88	31814	623/2	58/4	535	170	33
								1:	776	612	1.03
Jan 26	#14							-			
		46	Holena U. S. Fray Office	346	728.20	320	645	35 2	180	090	18
		7	" "	347	840.61	31914	645	353/4 3	301	096	19
-		8		348	418.29	318/2	646.	351/2 2	277	088	18
	-	9	" "	Mars 16	678.40	68634	276 :	3714 4	136 .	299	12
END OF		50	* * 4	Vejas	35,64	715 1/2	257 :	27/2 3	345	247	09
JANUARY.	1945			-	-						
		-									
	1	1						1.6	39	820	76

WEIGHT BEFORE MELTING.	WEIGHT AFTER MELTING.	WEIGHT AFTER REMELTING.	EIIO.					and the same of th				
Ounces. Dec.		Ounces. Dec.	IN 1000 <sub>TH8</sub> ,	IN 1000THS.	BASE METAL.	Гиприж.	PAICTING.	OUGH'NG	DEP	OSITED.		RTED FOR
	. 1	х.			*	A	J.	T	×			
Freb 4 #	3	0 0 0			7/7-53							
	5/	Salt lake bis	till. S. D. Off	Mass *2	7/6.24	4803/4	31	8	201/4	1.103	530	35
Feb 4 73				#								
		HELena, U.S.	Auayoffii		922.55				43 1/2	237	077	15
	53	"	- 11	366	829.08	323/2	63	1	45 1/2	205	066	13
	54	"	"	369	64213	61814	36	6	15 3/4	309	191	11
	55	•	9	Wass #17	357.99	66314	21	5-	1213/4	327	2/7	07
4 . *										1.078	551	46
Feb 12 2	8			*	-							
4	56	Seattle U.S.	d Office	1762	1.08	900	-		100		~	
	7	,	"	1770	1.28	900	-		100		~	
	8	"	"	6	31.67	999/2	-		000,5		***	
	9	"	"	1815	776.67	855 1/2			6 1/2	361	309	05
	60	"	"	6	898.68				17	622	519	09
	1	"	4	7		84314			16 3/4	628	530	09
	2	"	y	8	483.45	8601/2	183		6/2	416	358	06
	3	"	"	1820	665.92	909/2	88		21/2	250	227	02
	4	"	"	1	784.10	843	144		13	6/7	436	07
	5		4	2	554.47	8641/2	126		9/2	448	387	06
	6	4	,	3	721.39	793 3/4	197		9/4	348	276	07
	7	"	4	1841	972.15	363			224	610	221	25
	8	u u	4	2	96230	3463/4	443		210/4	590	305	26
	9		4	3	781.49	3/5	542		143	457	144	25
	70	4	"	4	79678	304	425	1	272	703	2/4	30
			*	5	764.21	303	448	>	249	491	149	22
	2	v		6	775.70	25-3	43,		3/6	741	187	32
	3		"	7	805.61	27914		7	3113/4	574	160	23
	4		,	8	648.28	996			003	243	242	-
1	5-		"	1868	722.05	88214	1109		83/4	573	506	06
	6			1867	.26*	900	-		100			
	7	"		1877	.51	900	-		100	270	224	au.
	8	, and the second		9	1072.04	8403/4			13/4	278	234	05
	9	"		1882	632.42	898 14			20 3/4	577	5/8	04
	80	"	. 1	m 64	1067.67	8651/2		7	4/2	294	220	04
		"		65	953.81	8434			5 3/4	261	201	04
	2	4	"	66	1179.69	848.14			3 3/4	238	287	12
		"	"	67	579.83	4611/2	198	-	340/2	621	456	09
	84	"	" Oly	los 6	70.26	796	164	1	40	573		2.82
	0 7	n	"		(Conto	Tuesdo )						

									DESCRIP	TION.		-
DATE.	RECEIPT NUMBER.	Assay Number,	DEPOSITOR.		LOCALITY.		AMALGAM.	GRAINS	BAR	Res	AEKS,	-
1915										AVEN	AJUAN,	
Feb 12	28-6	outines	el/					11	414-	7.240	2.82	
		85	Seattle U. S. D. Office	Gran 6	18.15	62814	174			211	06	
		86		CR4-8	1.40	711/2	181			078	02	
										7.529	2.90	1
Feb 12	#/2											-
		87	Deadwood le S. A. Office	# 3890	204.26	68014	165	15434	442	301	07	
		8	" "		777.16						30	
		9	"		1754.58				549	190	3/	1
		90	* *		1.269.89					169	32	1
		91	, ,		135.41						08	
									No.	1.131	1.08	
75617	7											
		92	Boise U. S. Assay Office	497	644.81	186	90	724	1.475	274	13	
		3	" "	499			242			328	12	
		4	2 9	510	845.98		432	103	580	154	37	
		5	4 4	511	864.27		650	99	472	118	31	A
		6	" 0	523	348.55			146	348	071	ZZ	
		7		527	132335		654	126	541	119	35	
		8			1129.03		2591/2		455	095	12	
		9	" "		123038			181	500	092	32	-
		100	" "	4210 7	966-87	686	230	84	557	382	13	
									:431		2.07	7
F2624	#3											
		101	Deadwood U.S. A. Office	3895	570.17	516/4	3921/2	91/4	643	332	25	
		2	" "		1568.37			831/4		200	30	
		103	4 "		1028.39			4714		157	Z 5-	-
PERRUARY I	915								621	689	80	
March 4												-
		104	Helena U.S. Assay Office	382	683.71	3/7	662	21	186	059	12	-
		5		383		3161/2		231/2		077	16	
		6	" "	403	826.41	287	685	28	174	050	12	1
		7	4 4	404	727.73	2881/2	687	24 1/2	152	044	10	
		108	, ,	Wass 18	682.78	59914	336	6434	307	184	10	
								1	062	414	60	
March 1	1-14	1		#								
		109	DEadwood U. S. A. Office	, 3898	16353	-				286	12	- 4
		10	" "	3899	134,52	615/4	2331/2	15114	469	289	11	10
		1	" "	3900			440			236	22	4
		112	" "	3901	1192.58			984	476	171	26	
	-	Luciania			(00	wind	)	1	934	982	71	6

WEIGHT B	EFORE	WEIGHT A	FTER G.	WEIGHT REMELT	AFTER					G. NG.				
Ounces.	Dec.	Ounces.	Dec.	Ounces,	Dec.	IN 1000THS.	IN 1000THs.	Base Metal.	Гирим	PARTING TOUGH'N	DEF	OSITED.		TED FOR
1918	1 7	1					*		-	H H				
March 11	- 74	one	inund			. 1	224					1.934	982	71
4					Deadu	rood A Of	3902	703.71	358/4	548	9314	449	161	25
				114	"	4 11	3903	1073.62	315	635	50	470	148	30
-	#				-		1					2.853	1.291	1.26
March !	1-29	7			0	4 . 4								
-				11.5	Seattle	E. A. Office	1892	882.42	861/4	136	23/4	303	261	04
				6	-	,,	3	684.17	862	, 136	2	247	2/3	03
	-			7	"	4	7	1034.37	477	3/7	206	702	335	22
				8	4	"	8	1026-68	405/2	280	3/4/2	424	172	12
				9	1	4	9	1029,58	4221/2	314	263/2	409	173	13
4				20	4	4	1900	782,46	682/2	1214	103/2	372	254	08
14				1	4	4	1	616.77	56214	169	2683/4	492	277	08
				2	1	"	Z	652.77	5613/4	,167	271/4	498	280	08
				3	"	,,	3	684.64	993/4	6 5/z	1/4	324	322	00
				4	4	,	7	.24	900	-	100	240	216	-
				6-	"	1,	1921	657.24	885	110	005	254	225	03
				6	"	4	9	1.76	900	-	100	315	284	- 1
				7	,	4	1945	443,73	796/2	189	14/2	293	233	06
				8	"	4	1965	586.49	8/33/4	, 163	23/4	172	140	03
				9	11	" tu	us 68	1109.01	8561/4	139	4 3/4	169	145	OZ
				30	"		1 69	755.10	37714	14,3	479 3/4	231	087	03
				1	"		liefes 7	68,38	786	169	45	436	343	04
				2	4		ion 7	10.91	604	234	162	238	144	06
				133	"		ura-9	78	544	179	277	306	166	05-
												6.425	4.270	1.13
march 2	3 #8	-												
		13	4	Bois	3 de 1	A. Office	757	127428	244//2	658 1/2	97	427	104	28
	1		5	"		00	576	989.08		551/2	284	396	065	22
			6			7	581	961.84		5-5-6	278	420	070	23
			7	4		4	591	1310.26		637	144	467	102	30
			8	"		"	597	225.45	224	721	55	442	099	32
			9	"		h	8	328.96	706	268	26	633	447	17
		4	0	11		"	603	304.48		375	477	321	048	12
		7	1	"		11	606	1286.96		686	66	361	090	25
			9.	4		. 44	. en 8-A	878.64		221	27	520	391	11
			2 3	11			8-B		752/2	214	331/2	650	489	14
			2/	K		" Cly	1	68.66			591/2	394	256	12
		-	-			,	#3	27.11		273	75/2	382	249	10
		_ 15	5	"		1							-	
1		1	1		-							5.413	2,410	236

DATE.	RECEIPT NUMBER.	Assay Number.	DEPOSITOR,		LOCALITY	Y.			DESCRI	PTION.		
1915	SHIP	No	DEPOSITOR	BAR	WT	GOLD	AMALGA	M. GRAIN BASE		- G	EMARKS,	
larch 24	# /7					Gott	0,2	DASE	CLIP	J (%	5	3
unu 24	17		110 1100 0	11 E			-		1			
		146	Helena. U. S. Assay Of		702.09	9 333/4		23 3/4	156	052	2 10	,
		7	11	4/3	738.95	338	642	20	222	076	- 19	1
		8	u n	Mass #19	265.62	704/2	276	191/2	181	128	2 01	5-
		149		Clips Bar	23.25	655/4	3/0	34 3/4	325	- 213	3 10	2
4.	41								884	468	3	9
March 25	15											
		150	Dradwood U.S.A. Of	fice 3904	73495	49934	409	91/4	611	305	25	-
		1	" "		1269.45				496		31	
END		152	" "		145.24				494		11	
AARCH 1915									1.601		-	-
April 5	#18									/	0/	-
		153	Helena M. S.D. Offi	to #425	821.64	2691/2	705	25/2	220	2/10	1 100	
		4	"	426		27194					17	
		5-	*	427				17/4		060	16	
		15-6	4 4			271			234		17	
				mais 20	10.49	0/1/2	268	54/2	.044	237	09	
April 5	#4								.047	724	59	
		157	Sacre 11. 0'1. 1. 1. 1.	0 1 1	2.1	1. 7/						
		/	Salt lake City US N. Of	fine Mass 3	119.80	6013/4	295	103/4	295	178	09	
Abril 8	#30											
April 8	30	1-0	la ma 1, 1 2	#				-	-			
		138	Seattle U. S. Disay Of				_	100	348	3/3	-	
		60	" "	2000	975,40		431	271/2		120	17	H
		60	* *	/	1062.96		3/3	320/4	633	232	20	
		1	4	2		3193/4	468	2/2/4	369	118	17	
		2	4 11	3		34814	375	27634	394	137	15	
		3	" "	4	794.16	72514	246	283/4	663	481	16	
		4	4 4	5	740.33	99734	001/2	0003/4:	261	260	-	-
		5	4 0	6	383./5		7	1 2	200	198	-	
		6	4 4	2038	. 1 3com		-	100	-		-	
		7	" "	9	561.65	8003/4	194	51/4 =	210	168	04	1
-		8	" "	2059	· 28com	900	-	100	-		-	
		9	" "	2062	2.32 ,	899	4	97 2	257	23/	-	
		70	" "	6	.17 .	900	-	100	_	-	-	
		/	" "	2074	6.00	901	-	99 4	180	432	~	
		2	" "	Mais 70	793,31	857	1441/2			141	02	
		3	u 5	1	218.79	472/2		353/2 2		130	05	
		4	, ,	2	515.84	8091/2	177	13 1/2 3		264	06	
		175	7	Muss 73	377.78	364/2		391/2 5		216	14	
		-					inered				1.16	

T	WEIGHT HE MELTING		VEIGHT AFTER MELTING.	WEIGHT AFTER REMELTING.	V-1		Base	muw.	rrrna. vali'na.	Day	SITED.	Reporte	
1	Onnces.	Dec. O	NO Dec.	Onnces. Dec.	1000THS.	1000THS.	METAL.	G liami	Toval		CLIP	G. CAL	c. S
	DATE		Y			1	*	1	3.4	BASE	CLIF	G <sub>C</sub>	
1	Hill 8	30	antimed								5.579	3.441	1.16
			176	Seattle 11.	assay of	. Chip #8	55,57	735-	147	118	407	299	06
-			7	- 1	4	Gran 8	6.69	77714	144	783/4	148	115	02
-			8	"		DAIR & 40	.92	487/2	201	3/1/2	103	050	02
			9	"	"	Settle "/	5.04	6791/2	197.	1231/2	166	113	03
-			180	u u	"	Cerneto	10.00	998	001	001	497	496	_
											6.900	4.514	1.29
	April	7 16				Tarrelli.							
	Jiputo 1		181	Deadwood	USAGE	3907	757.53	530	3881/2	8/1/2	542	287	21
			2			8	1018.00	3223/4	5-92	8514	442	143	26
			183		11	3909	156.99	6351/2		155 1/2	467	297	10
			700	1	4	0,01					1.45-1	727	57
	n	#				1							
	Speil	19-9		D. '. 11 1	R. 000	# 610	584.83	7991/2	1871/2	13	574	459	11
		+	184	Boise. U.S.	stray office			273/2	3751/z	351	324	089	12
	-		5-	"	,	62/	299.87		480	7/	598	149	41
			6	11	111	2	124567	249		74	561	127	39
	1	1	7	4	4	3	827.84		700/2	86	544	131	37
	11		8	11	4	9	1259.10	240 /2			578	154	38
	11		9	q	"	635	1147.57	266	657	77	510	410	10
-			90	4	4	641	765.78	804	188	08		283	08
			1	4	4	Man 9"	228.81	775	210	15	365	3//	13
_			2	"	4	n 9 (2)	752,23	688/2	283/2		451	056	08
			193	4	4 -	Scalegho #	22.30	342	467	191	4.668	2.169	2.17
-	1		1,0							-	7,600	2.707	
	Aleni	l26 #1	7							-			20
			194	Deadwood	INA OLE	3910	823.60	521	404	75	576	300	23
-						3911	1367.61.	291	635	74	543	158	34
	1		5-	"	"	3912	199.33	648	202	150	494	320	10
-	END	25	196	"	"						1613	778	67
	APRIL	-1915								-	-	1	
1	may	44 #		100	1.1281	436	335.04	56534	380	5494	227		09
7	1		197	Itzlena.	U.S. A. affai		797.51	1		323/4	273	078	19
	-		8		4	438	794.00	- "		291/2			16
	-		9	6	и	439	298.95	11		11 3/4			1 98
	+		200	4	"	450	821.24		657	14	210	069	14
			1	ч	4	454			656	18	195	064	13
-	11		2	4	4	455	844.12	2		38 /4	357	252	09
	1		203	"	4	Mass 21	841,90	1071	11		1.74 2	319	88
*								+					

DATE.	RECEIPT NUMBER.	Assay Number,	DEPOSITOR,		LOCALITY	7.			DESCRI	PTION.		
DATE	SHIP	No	DEPOSITOR	BAR	WT.	GOLD	ANALGAN			Re	MARKS.	
1915 May 10	#18				VVI	uoco	372	BASE	CLIP	G	8	1
		204	Deadwood U.S.D. Office	39/3	814.00	547/2	, 349	103/	2 610	334	21	
		5	11 4	4	9/0/2	29/1/2	636	72%	2 455	133	29	1
		206	le n	3915	20338	8 69474	196	109/4	5/2	356	10	
2.	***								1.577	823	60	7
May 13	#3/			at-								
			Seattle U. S. Assay Office	2099	836.34	40314	414	1823/4	460	185	19	
		8	4 4	2100	871.50	3823/4	382	235/4	634	243	24	
		9	1 1	1	994.93	45-1	314	235	701	316	22	
		10	" "	2	991.76	479	408	1/3	490	235	20	1
		/	4 4	3	821.66	794/2	165	40/2	334	265	06	
		2	4 4	4	666.50	99634.	, 2	114	306	305	-	
		3	* *	5	647.97	998/2	1/2	1	417	416	_	
		4	+ 4	4	543.72	998	1	1	346	345	_	1 3
		5	"	7	593.33	996	3	1	354	353	-	
		6	" "	2110	1.07	900	-	100	-	_	_	
		7	" "	2/2/	.10	900	-	100	-	-	-	
		8	7 7	2/3/	695.49	796/2	197	6/2	350	279	07	1
		9	4 4	2145	399.92	9493/4	46	4/4	419	398	02	1
		20	, ,	2152	./5	ani 900	-	100	-	-		-
-		1	4	2166	.13	, 900	-	100	-	_	_	
		2	4 4	8	8.75	, 900	-	100	270	243	_	-
		3	" "	2174	.14	" 900	-	100	-	_	-	
		4	" "	2178		" 900	-	100	-	-	-	
		5	4 4	Mass 74	990.24	83214	162	5-3/4	3/2	260	05	
	•	6	" "	" 75	316.37	8701/2	123	61/2	338	294	04	-
		7	" "		1043,56	5.73 3/4	153	329/4	665	344	10	-
		8		life 9	4517	748	180	77	424	3/5	08	
		229	" "	ran 9	5.44	730	157	113		099	02	-
Marray	#10							6.	955-	4.895	1.29	-
May 24	10	22-	D. 11/0 000	#								-
		230	Boise U. S Array Office	664		2173/4		87/4	422	092	29	-
		7	4 4	5		221			501	111	35	
		2	" "	672	327.63				385	083	27	-
			, ,		337.30				5/3	103	32	
		4	* 1			199/2			156	091	28	-
		5	9 9			2163/4		129/4		143	43	
		237	" 4			786/2				522	13	*
			" "	724	567.85	803/2		-	418	336	08	
	-	-				-	Contin	ul 4.	018	1.481.	2,15	

				1015(1)			טע		IN.		
MELTING.	MELTING.	WEIGHT AFTER REMELTING.	IN 1000THS	IN 1000	BASE METAL.	DIEM.	HTING.	Depo	SITED.	REPORT	
DATE SHIP	NO Dec.	DE PO		BAR	Wr	G I	ASILE	DASE	CLIP	a	S
May 2 4 10 conter	-0			-					4.018	1.481	2.15
	238	Boise U.S.	A. Office	727	1192.28	238	675	87	475	113	32
	. 9	u	t/	Mass 10-1	1119.59	736/2	1237/2	26	644	474	15 -
	240		"	+ 10-2		723		20	582	421	15
									5.719	2.489-	277
May 24 #19											
may 27	241	DEadwood	Clash Office	7916	177.82	613/4	22/	16544	498	305	11
	2	,	00	3917	820.31			10894	692	396	22 .
	243			3918	678.31			58/4	441	126	29
END	212	1	4	07.0	270.27			0 . 14	1.631	827	62
MAY-1915 #											
June 20	2/11/	HElena U	11641-	#474	668,35	3/7/2	1663	19/2	241	077	16
1	244	Mulla u	S N. affect	5	92286			40	271	088	17
	6	1	1	6	885.30	,		19/2	237	075	16
	6	,	"	7.	826.93		665	15-3/4	235	075	16
	7	"	"	483	735.71			27/4	355	204	14
	8	11	"		B	3/9/2		30/2	227	073	15
	9	,		493	841.15	319		32	259	083	17 1
1.	50	"	9	5	99216	660/4		2734	293	193	09
	/	11	4	OliBar #	18.73	4		48/4	327	228	08
	252	"		Mass 22	87798	697%	125 7	7174	2.445	1.096	1.28
June 9-20				-			-07	106/4	637	381	19
	253	DEadwo	ad USA. Gf	Let 3919			4,295	171	531	322	12
	4	4	4	3920	186.84	606	223		522	145	36
	255	11	"	392/	959.06	2777	4,68116	10/7	1.690		67
June 14-32				ages.		-11	7170	232/2	694	288	24
	256	Seattle	U.S. A. Office	e 2187	1027.29	4/5/2	1/25	943/4	598	287	25
	7		4	8		11.	7,425		715	324	23
	8		4	9	1016.59		325	94	727	357	30
	9	l.		2190		491	14/5	72	747	598	10
	60		4	1		1 21	128	14	227	227	- 1
	1	4		2	723.26	- 41		1/4	252	251	
	9	1		3	708.63			6 3/4	2/3	170	04
	3			2215	614.24		4,196	100.	-	_	
	4		"	2230	.09	9000	45	100	-		
	5-		ly .	1	.09		+		389	350	
	6	1 1		9	8.47			100	186	162	02
			"	2255	691.11		+ 124	3/4	4.748	-	1.18
	267	4	-			(con	Times !		7- 1-10	Market Street	

DATE	SHIP	NUMBER.	DEPOSITOR.										
0		No	DEPOSITOR		BAR	LOCALIT		AMALGA			Rya	SARKS.	-
	4				Deti	- 401	GOLD	SILVER	BAJE	CLIP	G	S	10
June 14	32+000	ectioned)	0		-					4.74	8 3.014	1.18	7
		268	Souttle U. S. Assa	x Office	2256	729.4	9 8683	1/4, 124	71/	23	8 207	03	
		9	4		7	636.1	7 8513/	4, 143	5/	7 35;	219	04	
		70	" 4		2269	13	900	_	100				
		1	u u			15			100				-
		2	" "	2	Hau 77	1.167.5	1 8591	4,133	73	4 267	229	04	
		3	" "		8	597.5	5 541	135	324	395	- 214	05	12
		4	4 4	6	lups #10	50.66	735	155	110	327	240	05	
		275	" "	4	ran #10	5.09	7821	2 141	761	2-170	1 /33	02	1
0										6.402	4.256	1.41	
June 15-	#5						100						1
		276	Salt Lake U.S. Assay	4 Office -	Mau # 4	1158.35	465	,4211	2 113/	282	131	12	1
A	7		/	7-									
June 18	33		0										
		277	Seattle U.S. Aus	y Office	2281	1040.6	7 473/2	1351	175/2	336	159	12	1
		8	* "		2		483/9			597	289	26	
		9	" "		3	1006.80				571	292	23	
	4	80	4 4			1039.27			21914		280	19	
		1	4 4			1020 74				484	400	07	
		2	4 4		6		998			228	228	_	-
		3	" "		7	547.62		-		259	258	-	
		4	" "	M		240.60			63/4		198	06	-
		285	" "			10.39		127	119		139	02	
	#									534-2		95	
June 19	21												
		286	Helena, U. S. Assa	zy Office	514	353.51	647/2	3/4	38/2	180	117	06	
		7	" 4	1 00	520	952.11		684		224	065	15.	
		8	" 4		1	911.49		687		353	103	24	
		9	9 9		53/	719.46		362		351	2/2	13	-
		90	" "	4	Less 23	3/7.69			27/2 2		191	05	
		1	" "	6	lips	10.83	700	273		148	104	04	-
		292	" "	B	a 522	793.12	289/2		26/2		099	23	
1	te.			The last							891	90	
June 19	#//		0										
			Boisell. S. Away.	Office "	756	864.20	209/2	652/2	138	396	083	26	
		4	" "					651/2			098	30	
	-	5	" "			722.02					234	05	
		6	7			311.15					482	11	,
		297	, ,		791	825.35	803/2	1861/2		/	284	07	
						Cont	imad)			03 1	1.81	79	

-	Wanger resour	Wedges arene	WELGHT AFTER	BILLO	141301		N OI	g g	التلتا	- 1. F		
	Manager.		Gunoss, Dec.	DF 1000TBS.	19 19907388.	METAL.	RIDIGN	AIETING OTGAI(')	Daro	effed.	Ca	
	DATE DE	Ospose Dec.	DEPOS	Tog	BAR.	WT	g #	P3/LF	BASE	CLIP	G	S
	Que 19 "11 co	utimed								2.103	1-181	79.
	Proceedings of	298	Boise U.S.	may affect	792	1387.26	244	678	78	470	115	32
		9		"	May 11-	793.68	659	292	49	436	287	13
		300	4	1	" 1/2	1.355.85	733	225	42	605	443	14
		1	4	y	Elips "4	6347	667	285	48	442	295	13
		302	4	4	Sucefo 2	1305	4631/2	456/2	80	ZZZ	103	-10
									4	.278-	2.424	1.6 1
	June 21 #2	1				1						,
		303	Dradwood	USAAffic	Man"	28.14	824/2	167	8/2	211	174	04
		- 4			Butts	62.90	423/4	440/2	136/4	302	128	13
		5	"	,	Clifs	70.03	4893/4	392	11814	344	168	13
		4			Severeles.	7.42	381	469	150	2/3	081	10
		7	1	4	3922	572.66	592	302	106	455	269	14
		8		4	3923	146.69	589	225	186:	380	224	09.
		309	"		3924	964.26	2/3	747	40	536	114	40
	END MA									2.441	1.158	1.03
	July 8 =											
		310	Helenall	S D. Office	2 539		305/2	652	42/2	321	098	2/
		1	4	1	540			656	37	345	106	23
-		2	"		541	2	305/4		4434	322	098	21
		3	"	1	Mars 24		802/2		16/2	478	384	09
-		4	4	7	"25		7623/4		47/4	360	275	07
		3/5	"	4	Sweeps	14.76	381/2	430	188/2	213	081	90
	-									2039	1.072	10
	July 10 "										2.0	
	- Jalani	316	Aradwasa	USA. Office	3926		648	216	136	447	290	10.
*	-	7	,	"	7	696.92	4	1281	94/4	489	306	45
		318	"	11	3928	974.08	239%	2724	36/2	1.563	746	69
	4.									7,500	110	
1	July 12 4,	2		4,00				1 -11	au	511	130	33
		319	Boisole	. S. Awayl	off 847		254%		2 94	244	196	0.5
1		20			858	740.10	4 . 11	192		523	098	3/
		1			864	1014.83			4	291	265	03
		2	1	"	868	338150		87	230	485	089	28
		3		11	870	1362,4;		587	27	338	23/	10
		4	V	4	Olifor 5		- 684	289		500	3/5	16
		5	"	. 1	Mass 12 (1)	869.62			23	455	384	11
5		326			1 12 (2)	409,28	734	243		3.347	1658	107
1											-	

DATE.	RECEIPT	Assay	DEBOSITOR		LOCALIMA			DESCRIP	TION.	
	NUMBER.	NUMBER.	DEPOSITOR.		LOCALITY.	a	ANALGAM	GRAINS BAR.	REMA	RKS.
1915-	SHIP	NO	DEPOSITOR	BAR	WT	GOLP	SIL	BASE Clip	G	S
uly 20		3270	Seattle U.S. A. Office	11	956.32	861	135	4 184	.15-8	.02
		8	grand No., affice	7	407.95	7		1	15-9	02.
		9	" " "	2	701.19		118	4206	.181	,02
		330	" " "	4	673.05	' /		52186		.03
		1	" " "	26	69221	8322	162	5-9-205		13
		2	, , , , , ,	40		900	_	100 0	0	0
		3	11 11 11	1	,83	900	_	100 0	0	0
		4	// // //	2	1015:34	2	1 448	1704451		
		5-	" "	3	1/28.76		1 360	22/2 652	273	23
		6	" " "	4	1025:48	1	191	152231	.188	04
		5	" " "	5-		19974	1	1222	.222	.00
		8	" " "	6	581.99	3 1 /	/	1206	.206	00
		9	" " "	7		9952	, 4	2211	210	00
		340	" " "	8	754,45	1	177	73530	,432	,09
		1	" "	9	889.94	1	- 173	145300	244	05
		7	" " "	73	511.77	7935	, 56	1505308	,244	.02
		- 3	" " "	11	430.93	/ /	53	72340		.02
		4	, , , , , , , , , , , , , , , , , , , ,	83	962.77	1 1 ,		3 3 210	.188	.02
		5	" " " "		940,55		103	5-4 25-5		,03
		(	# // //		963,06		93	7 369	332	20
		7	" " "		1/08.03	2	91	24209		02
		8	", " "	7	504.22	. /	101	22/64		,02
		9	, , , , ,	90	481.75	3	37	34206	.198	.01
		350	) " " "	1	1	9584		3 4216		.01
			, , , , , ,	2	481.45			3 186		,01
		2	" " "	mass 1	116707	8085	185-	6 2 274	.222	,05-
		3	11 11	2	102980	8772	1/12/	105401	35.2	,04
		354	1 11 11					225 447		.07
		1							5.854	1.08
July 23	3 2	35-5	- Seattle U.S. A. Office	94	100947	9054	92	24170		02
0			" " "		1102.16			4 198		02
		-	1 11 11 11				98	35/188	169	02
		8	11 11 1	7	975-19	8884	1050			04
		0	7 11 11 11	8	794.46	898	100	2 187		02
		360	0 11 11 11	9	992,65	8944	- 951	107 308		03
			1 4 1 11	100	997.14	4 899	97	4 353	317	03
				2	1025.76	85.3	142	5-204		03
		9,	3 11 11 11					44304	264	04

			all all		-11.	3101	) 1	01.37	A A	OTTL	TOP		DU		Д.		
	WEIGHT BEFORE MELTING.	WED	GHT AFTER ELTING.	WRIGHT AFT REMBLETING	PRINCIPAL	IN		IN		BASE METAL	жар.	TING.	cm' sec.	Dere	SITED.	REPORT	
	DATE SHI	POun	NO I	Ounces 1	Dec. 17	1000rus	-	1000m	R	WT	G II	PAR	SILE	BASE	CLIP	G	S
000	1915-1		Continu	46											2.256	2.003	35
	July 23	2	364	Sattle U	SKG	Rice			4	95783	830 h	-	15-1	185	490	407	07
	ie u		5	,	, 0	"			5	99233	855-6	-	135	9/2	370	317	05
			6		11	11			6	1000,57	855-7		138	64	296	253	04
1			7	11		"		1	12	.14	900	-		100	000	000	00
			8	- 1	11	h			16	62610	9574		38	43	+ 202	193	01.
			9		**	11		1	40	4202	9499		44	6 4	211	200	01
			370						1	109258	867		126	7	198	172	02
			1			,,				111057	- 879		116	3	197	173	02
			2	4						1093.88	83.84	i	132	, 94	200	172	03
			3						4	865.73	878 2	1	117	45	188	165	,02
1			4	,					5		8463		148	5-4	194	164	,03
T			5	- 1	2/	H		mado	4	968.75	9124	2	84	32	202	- 184	02
T			6	4	31	la la				7/63.04	90/4	4	8.5	23	174	157	02
			7	11	h	a			6	1133,15	8619	2	1322	534	263	227	03
1					0										5.441	4.787	62
	July 24	2	378	deid	Coor	USA.	0.	39	30	880.94	5772	-	307	115-5	496	2-86	151
1	9-1		9			11 00	D		1	17781	65.9		222	119	461	304	10
1	" "		380	1					2	102926			697	143	463	120	,32
1												1			1.420	710	57
1	July 26	I	381	Bois	e U.	S AG	fice	Bu	24	744.03	3 194	19	12	14	576	459	11
1	00		2	11		. 0	4	4	48	938,0	The second	5	87	1 204		076	21
	, .		3	"			h		9	844.7	8 208	5	79	213	413	086	24
1	9 0		4	4			h	1	51	494.7	795	1	184	21	1	5-14	12
	0 4	1	٤	+ +		, ,	,	9	84	916.81	162	2 0	5672	1270		063	.22
1	4 0		6					11	5	7609				1 257			
1	11 11			7 1			9	Maso		1035.5			255	1 66		354	./3
1	74 11		388	8 11	-			11	2	936.6	0 697	7 6	239	1 64	679	473	16
+	July											4		.1.	3.917		1.38
1	11 26		389	Seall	le 2	SA	offe	ee	171			1	148	5-4	, , ,	167	03
+	h 0		390	4		,	4			990,74					2676	273	.29
1				1 4		11	h			1178.60		1	1345		619		2-1
1	11 11		1	2 .		,	47			1005,61					4 664		
1	0 4		1	3 "		,	17			104089		100			年 3/2		
-			4	4 4		4	4	1		110995			204		7 469	367	10
1	11 14		3			V	4	1		580.7			158				
-	10 10		6			1	H		5	786,45	706		284		4		80
1	6 H		1	7 .		4	11			107654		1	189		9		04
1	# 11		39	8 1		11	H		1	7 944,00	- 994			1	4.000	2,759	95
1		1		1		1	10	18-1-	10	The same	aou	Deen	and the	Lucian	7.000	1	No. of Concession, Name of Street, or other Persons, Name of Street, or ot

	DATE.	RECEIPT NUMBER.	Assay Number,	DEPOSITOR			LOCALITY.			1	DESCRIP	rion.	
	1915	Ship	A CADER.				1	1	ANALGAN.	GRAINS.	BAR.	REMA	EKS.
1	2		Corstoned	0							4.000	2.759	95
U	July 26.	3	399	Scattle U.S.A.	Office	202	1-331,63	96134	33	54	-194	184	01
	11 11		400	" "	10,		711.14		148		229	192	- 03
	11 11		/	" "	"	8	673.08	8333	144	224	. /	1	03
	4 4		2	" "	"	8	1015.31	8092	187	35	-190.	4	
	11 11		3	" "	11	239	735.58	864	133	3	197	1 170	03
	11 11		4	" "	"	4	85	900	_	100	000	000	00
	11 11		5	" "	11	250	5-14.31	9272	64	132	392	3621	03
	11 11		6	11 11	//	264	570.30	7724	217	104	435	328	09
	11 11		7	11 11	"	274	860.59	941	5-1	8	296	279	02
	11 11		8	4 4	//	282	7160.5-3	8807	109	104	354	312	04
	4 4		9	4 1/	11	3	1027.40	,	136	8	1961	168	03
ŀ	11 11		410	" "	4		1183.70		147	75	2091	177	03
	11 11		/	11 11	11	mass 7	1066.60	-	135	- 5	2101	181	03
-	11 11		1	4 4	11	8	1022.33	,	15-2	44	1861	15.7	03
ŀ.	11 11		-3	1/ 1/	"	9		8172		•	-2571	2/0	04
ŀ	11 4		414	11 /1	//	10	4/089	733年	125	14/2	6161	45.2	08
	0	./		8	an:					8.	154	6 259	1.51
	July 28	4	415	Dattle W.A.	See		92255	377	408			208	23
			7	. 11 11	"		1030,36	45.63	418		1	288	26
ŀ	1-		1	// #	"	5	, , ,		176	363		471	-11
ŀ			8	" "	4		1015:64		171		2591	2/3	04.
ŀ			1620	" "	11	0	1027.47	806	170		1	435	10
ŀ			420	" "	"	9	1014.70	742	181	. /	1521	484	12
ı			2	4 4	#/	2	925-62		199		605-1		.12
l			3	1/ 1/	"	300	882.99	778				387	10
ľ			4	1/ 1/	11	2	727.25	836	160	43	263	220	04
ŀ			5	11 11	4		967.86			3		402	09
ĺ			6	, ,	"		773.53		175			417	10
ı			7	" "	,		1026,81	-		36941	11/	3111	09
(			8	" "	"		402,79	9965	2	140	254/	25.3	00
i			9	11 11	"		422.85	995-	4	11	5-4	157	00
ı			430	11 11	11		97319			352	33/		of
			1	" "	11		2,01			1003		274	00
			2	4 4	"		993.08		127	63	37/	299	04
1			3		"	5	84255-	900%	97	259	19	197	02)
			4	11 11	4		881-33		96	5-2	60	234	02
			435	17 11	a		921.22	/		23/1	96	176	02
						1			etimed	8.7	70-6	539	1.63

WEIGHT REFORE MELTING.	WEIGHT AFTER MELTING.	WEIGHT AFTER REMELTING.	IN 1000	1N	Base Metal.	DIUM.	GH'NG.	Depo	ested.	Report	ED FOR
Dances Dec.	Onnces. Dec.	Onnces. Dec.	1000тня.	1000тня.	rold	Silver	PAR Tou	Ban		Ca	LC.
. 1	Y	1	Y			*	Race				
	Com	Connect							8.770	6.539	1.63
holma 4	436	Duttle	U.S.A. ()	963.20	885-4	101	1334	8	498	441	050
xuyro	7		W W	1112,58			144	9	419		05.
	8	"	" "			92	45				06
		"/	4 1	64437			/	330	1	/	
	9	"	11 4	78607			34		197	, ,	02
-	440	11	11 4	978 15			124	2	461	10	
	1	11	11 11	9/6,29	901	97	2	~3	195	176	02
	442	11	" 1	954,34	8863	100	134	c of	514	456	.05
JULY JULY									11.725-	9.143	1.92
Luga:	1413	1/10000	W.S. A.O.	618 27	5003	45.9	138-4	36	5-08	,255	,23
ruga.	0 445	freed	10.71.0				1604		266	086	16
-	4	"	"	82271			•				
	5-	11	11	743 25			-1604		229	074	14
	6	11	"	56471			-	5.3	188		12
	7	"	11	104657	355-4	4 5.92	1/524	× 15	288	102	17
	8	1)	"	100496	357	597	1 146	16		075-	.17
	9			73937	/		1286	Wass #1	344	243	.09
		"	11	75033	7043	146	11494	Junes 12	310	218	,05
	450	//	1/	10000	1019	1,7	1/7		2342	1.114	1.08
#											
Aug.4	5.		-								
	A COPY	Seattle.	assay. Of	Gice.							-
	451	"	"	97032	898	98	4	335	2/2		02
	2	"	"	867 72		97	32	6	175	157	02
	3	n	"	911 29	8894	107	34	7	169	150	02
				933 87	8772	95	27호	8	778	683	07
	4	"	".	944 67		982		9	461	413	05.
	5	"	//		,			40	183	165	02
	6	-//	11	938 07			24	,	178	15-8	02
	7	"-	"	936 40			3	2	247	220	03
-	8	//	11	633 48	,	108		1	1		04
	9	//	"	64182			フ友	/	257	214	
	460	11	"	67526				1 4	165		02
	1	"	0	59573	839	153	8	5	249	2.09	04
	2	"	"	821 84		134	32	6	198	171	03
	3			75183		138	5	7	191	164	03
	4	"	"	68880		107	3 3/4	8	242	215	03
	4	11	"	631 11		126		9	270	235	03
	5	11	"			142		50	25-1	214	
	6	- 11	"	637 90				1	183	158	02
	7	"	11	62083							
	0	,	"	7665		135	.3	1 2	279	240	04
	469	"	н	5795	3 8702			3	4.942	-4319	60
			1 . 3			Continu	uch		10172	7017	-

								-						
19/3L	RECEIPT NUMBER.	Assay Number.		DEPOSITOR			LOCALITY		-		DESCRI	PTION.		1
770	Ship					Wtm	Goed	Dilay	Base	GRAINS Bor Su	BAR.	REM	IARKS.	1
		Continues		0								2 4.319	1-	1
Aug 2	5	470	U.S.A.	O. Seat	elle	5-04.23	8893	109	13	2-35-4				1
0		1	11		"	1351,54			1	21 5				-
		2	11		11			4 87		3 8			4	
		3	"		"	996,32	1895	98		60			03	-
		4	11		11	987,29				3 4 /	148	132	1 02	-
	-	475	4		11	681,97	7 882	2 /12	5-1	2 2				1
1 -			0 /	0 4						4	.303	5.526	75	1
Aug 3	_3	496	U.S.X.	O. Dea	Iwood	579				3933	485	291	13	1
" "	11	7	- 11	11	"	815:41	285-4	7 699	15	3 4	429	122	30	1
11 11	- 4	478	11	"	11	203.70	670	232	98		-46.2		10	-
1	,		- ~ 1 M	0	. 7/					1	366	716	53	4
Aug 11	6	479	U.S.A.O.	Death	CeWash			-		11		054		-
		480	"	"	"			,	3/				07	-
		1	"	#	"/	/	**	114	1	2 5			08	+
	-	2	"1	1	1	109957				2 6		The same of the sa	13	1.
		~3	"	11	"			194		V	458		09	+
		4	"	1	4		,	200			432		09	+
		5-	"	"/	"	87482	-		3 4	4	150	117	23	-
		6	//	"/	"	1001,40	,			410		-	08	-
		7	"	"	"	886.72						5-5-7	14	+
		8	- 1/	"	11	9,61	-					341	00	1
		9	11	4	11		900		1.00			000	00	1
		490	"	"	"	508.09	798	2	23	7431			00	1
		/	"	"	"	508.09	188 4	124	74	3	281	22/	06	1
		2	"	- //	11	1097.07	8562	138	1 52	Wasse.		162	03	1
	-	3		"		1040.59					175	148	03	r
		4		"	"	1062:17	236	160	15-		1	148		1
		6	"	"	"	1154.01			9	14		144	03	-
		4	"	N	"	712.14	/	/	1 1	- 16		293	04	-
		8	"	"	"	847.09	,	- /				310	06	
		9	"	"	"	955,28			1 17		346	282	06	1
		500	"	"	"	49,91			6/3	Bips 11		308	07	
		1	"	"	"	16.31			60	/		206	07	1
		7	"	//	"	5,43				Fred 11			or	-
		523	"/	//	"			175		12		105	09	
			"	"	"		///	, ,0	0			6.597	1.24	1
										-				1

	WEIGHT REFORE MELTING.	WEIGHT AFTER MELTING.	WEIGHT AFTER REMELTING.			Base	IDM.	FIXG.	DEP	OSITED.	REPORTI	
	Ounces. Dec.	Ounces. Dec.	Ounces. Dec.	1000THS.	1000тнs.	METAL.	Silve (	Frace	Bassio			
	*	Y		· ·					2			
- /	Jug 12	504	21540	Poise	88075	-136	475-	389	A106	3/0	042	- 1/5
	1	57	11 11	"	86/5-5	133	462 /	405	7	305-	041	./4
		6	" "	11	127/73	137	478 1	385	1/3	270	037	13
		7	11 11	11	89/13	802	190 /	8	126	395	3/7	08-
		8	" "	"	437 02			28	142	672	484	12
		9.	11 11	"	15-12-60	- ' '		10	146	368	294	.07
		5-10	" "	4	818 20	, , /	- 1	36	mass 21	617	, 439	16
		5//	11 . 11	//	79958				,, 22	508	359	12
					111	, , ,				3.395	2013	97
	Aug 17	5-12-	USAC	Seattle	905-41	5394	282	1784/	444	390	211	11
		3	,, 4	"	83001	490	1 427	8221	1 3	456	224	19
		4	11 11	1	97883	7924	193	14/2	1 6	481	381	09
		5	11 4	"	925-29	8004	184	154	1 7	463	371	09
		6	11 11	"	103440	781	200	19	1 8	227	177	05
		7	" "	//	825.37	840	156	32	1 9	189	159	03
1		8	" "	4	632 79		/	334	21 50	169	134	03
		9	1 11	"	91443		2	14	Z 2	156	155	00
		520	4 11	"	1005/43	/ /	2	5-4	=1 7	246	209	04
1		1			108246			6	1 8	173	148	02
		2	" "		93405		9	104	84	328	308	02
1		3		'4	92003		1	6 4	2 91	260	233	03
1		4	" "		88927	200		10/2	= 2	463	404	05
1		31		"	5-70651	100	/	46	2 3	211	187	02
1		6	" "	"	99101		2	84	= 4	498	442	05
1		7			886 36	9082	+ 86	53	2 5	338	307	03
1		8	'1 "	11	94098	896		10 5		424	380	041
1		9	11 11	4	87256	900	95	5	8	173	156	02
+		530	" "	"	996 75			194	z 9	514	452	05
1		53/	" "		1155/6			-19	500	309	274	03
1			1" "	"			, ,			6.468	5.312	99
1	Aug 25 .	#3										
		532	HElena L	c. 8. A. Off	* 86	678.41	8 382	569	149	248	095	14
1		3	"	11	7	884.30	37814	563	1583/4	221	084	12
3		4	-	"	8	559.9.	2 374/2	560	165/2	249	093	14
1		5-	,	,	92		625		75	183	114	05
1		6	-	1	104	817.04	273/2	680	1 46 /2	370	101	25
1		7	"	,	5	721.72			(45%	320	088	22
1		538	"	"	106		- 3/2/2	654	331/2	386	121	25
1							continu			1.977	696	1.17

DATE.	RECEIPT	Assay	DEPOSITOR,						DESCRIE	TION.	
1915	Number.	NUMBER.	DETOSITOR,		LOCALITY		ANALGAN	GRAINS.	BAR.	R	EMARKS.
0	77										
Aug 25	3-000	timed							977	696	117
		539	Helena U.S. A. Office	107	538.00	3/2/4	452	1353/4	1		23
		40	" "	8	734.07	419	546	135		157	20
		1	4 0	9	665.45	418	545	137			22
		2	11 11	10	732.25	364/2	602	1331/2		/	26
		3	11 11	11	997.05	3393/4	627	13314		/	28
		544	4 9 5	Mess #3		8491/2					04
										1.656	2.40
Aug 27	#8										
-		545	Seattle U.S.A. Office	509	55051	903/2	92	4/2	195	176	02
		6	(1 1	10	871.44	904	92	4		195	02
		7	4 4	5-	959.04		199		492	388	1.0
		8	4 4	21	1006.16	831/2		25/2/		366	06
		9	9 6	2	1035.44	420	489	91 /		228	27
		50	4	3	995,12	415 3/4				229	19
		1	" "	4		8/3/2		13/2/		480	10
		2	4 4	5		79814		313/4/		629	13
		3	4 4	6	999.07			28 /		573	14
		4	4	7		8/11/2		6/2/2		204	05
		5	" "	8	1001.19			14/2/3		443	11
		4	" "	9		7783/4		15/4/2		233	06
		7	" "	32	955.52			3/4/1		157	04
		8	4 4	4	686.60	20.0		4/4/2		207	03
		9	" "	5	741.62		-	8 /3		283	06
		60	4 4	6	59055			5/4/3		332	05
		1	, ,	7	818.62			6/2/4	-	380	06
		2	" "	8	76652	859		4 /2		194	03
		3	4 45	9	685.63	858	137			207	03
		4	" "	40	721.68	856/2	137	6/2/3		265	04
		5	" "	1	440.12	8253/4		614/3	-	284	06
		6	" 4	8	996.75	860				59	04
		7	4 4	91	1017.92	840	146	14 /28		-	04
	-	8	" "	501	001.83	846		6/20		70	03
	-	9	" " Mac	19/	116,89	846	148/2				04
-		70	" "	201	035,31 4		172/			71	10
		571	11 "	21	992.18 8			7 4		47	07
									37 82		97
1	all wines	Break State			The same						

	Weight before Melting.	Weight after Melting.	WEIGHT AFTER REMEITING.		LUEG.	Base		, 0	كلتلادا			ED FOR
	Ounces, Dec.	Ounces. Dec.	Ounces. Dec.	IN 1000THS.	1000THS.	METAL.	IRIDIUM	PARTING TOUGH')	DEP	OSITED.	Ca	
	Sug #	4										
		572	Deadwood	U.S.A. Off	# 3936	153227	417	449	(134	614	256	28
		3	(1	00	7		5803/4	3/3	(106/4	543	3/5	17
		4	11	,	8		686 1/2	22/	92/2	435	299	10
		575	v		3909		284 3/4	663	1 52/4	549	156	36
										2.141	1.026	91
	Aug #											
		576	Sarthales	U.S.A. Off-13	Bay 3/	80314	1873/4	638	174/4	234	044	15
		7	,	0.0	Kass # 1	46671		236	64	423	296	10
		578		"	, "3		411/2	439/2	149	4/6	171	18
	NO OF		1							1.073	511	43
-	Sept 2 #	7										
		579	Seattle U.	8. Assayoff	552	.15	900		100			
		80		000	6	808.52	8893/4	103	7/4	3/8	283	03
		1	"	*	7	1141.94	886/2	106	7/2	379	336	04
		2	11	4	8	897.52	9003/4	94	51/4	219	197	02
		3	11	4	9	591.24		125/2	3/2	280	244	04
		4	4		560	565,31	8613/4	135	1314	174	150	02
		5	"		1	693.15	858	138	14	225	193	03
		6	,,		2	588.27	82414	167	183/4	3/6	260	05
		7	,		3	56 9.05	869/2	126	141/2	260	226	03
		8	· ·		4	689.89	863	134	13	178	154	02
		9	,	h	5-	412.71	8903/4	107	2/4	197	175	02
		90	,	,	582	.26	900	-	100			
			11	4	594	995,30	800/4	166	1333/4	23/	185	04
		2	4	10	3-	921.88	8143/4	169	1 16/4	752	613	13
		. 3		4	6	60239	5-50	250	1200	610	336	15
		4	,	4	7	923.40	822	148	130	776	638	11
-		5		,	8	623.05	845	15-2	/ 3	300	254	05
		6		4	9	107285	78014	193	263/4	548	428	11
_		7	*	4	600	887.62	9961/2	2	1/2	153	152	00
		8		4	1	55043	803/2	192	14/2	141	1/3	03
		9	9	"	2	76742	812	168	120	728	591	12
		600	,	4	3	76892	815	168	117	462	377	08
		/		4	4	804.67	808	166	126	732	591	12
		2			5	826.04	766 14	174	1593/4	754	578	13
		3	"	7	8	1262,85	84174	155	3 3/4	158	133	02
*		4			614	1176,31	84914	148	173/4	203	172	03
		605			615	117257	8363/4	154	1914	162	136	02
							enti	med		9.256	-7.515	1.44

Date.	RECEIPT	Assay							DESCRI	PTION		
1915	NUMBER.	NUMBER,	DEPOSITOR.		LOCALIT	Y.	ANALGA	w 6		-		
					1		AMALGA	M. GRAI	NS. BAR.		REMARES	1
Sept 2	#9-00	retimed							925			
		606	Seattle U.S. Away Coff	Riv 616	1117.49	2 841	15-1	19	7.206	7.57		4_
		607	" " "	620	818.28	7303/	2 26		188	15	8 03	
		,			0,0,00	17007	200					
Sept 8	#4						-	-	7638	7.81.	5-1.5	2
		608	Itslena, U. S. A. Office	e #117	771111	402	1-51	100			-	
		9	" The state of the	131				147				1
		10	"			329/4			266		16	,
		1	11 -11	132		330 /z		1		091	17	7
		2	" "	133		3221/2				133	25	
		613	" "	Mas 4		729	217		444	324	10	
		010	" "	4 5	225,28	830/4	157	123/4	316	262	05	-
Sept 14	#3							2	156	1.076	97	7
сер 14		1 111	0: 1.00	zk.		-0-1						
			Boise U. S. Array Office	159	1153.00	192	630	1178	344	066	22	
		5		160	1156.11	1821/2	611/2	1206	448	082	27	
		6	4 11	192	1008.18	191/2	583/2			052	16	
		7		193	1114,44	1661/2	525/2			067	2/	
		8	" "	209	305.21	728 1/2	2541/2		255	186	06	
		9	, ,	216	1093.20		4811/2			049	18	I
and the same		20	" "	217	1051.10	-	473/2			150	56	-
		1	4 4	221	758.39		190	1	487	387	09	I
9		2	4 4 3	mass 3 11	948.75		271/2	,	536	372	15	-
		3	" "	4 3 (2)	553.29		365-1/2			197	16	1
		624	" "	n 3 (3)	611.57		277	1		358	14	1
1			The second							1.966		1
Sep. 16	#10								~/0 /	.700		
		625	Seattle U.S. Array Office	626	979.53	900 3/4	95	41/4 2	200	101-	02	1
		6	" "	7	994.30		101	6/2 2		185	03	13
		7	4 4	8	881.77 8			6/2 2		232 1	0.4	+
		8	4 4	9	1008.82 8				-	339		1
		9	1 1	30	815.60 8		99			753	05	+
		30	14 "		746.98 8					180		1
		1	4 "		621,35 8			52/2 8		86	08	1
		2	* 4		632.31 8			16/4 5		10	06	,
		3	, ,		95285 8			91/2 4		(3)	05	1
		4	" "		840.07 8			6/2 3		23	04	1
		5-	" "		843.02 9			3/4 3	1	19	04	1
		6			57178 8			7 3/4 4		25	04	1
		637	"		470.90 8	2.		3 1/4 2		29	03	1
						13/4 ,	117 5	914 4		79	05	1
								61	15-5.3	91	63	L

	WEIGHT BI	EFORE	WEIGHT A	FTER	WEIGHT AFT REMELTING	EK						ý,			
			Ounces.	7	Ounces. D		N )TH8.	IN 1000THB.	Base Metal.	Гиплом	PARTING	Di Di	POSITED,	Report	ED FOR
	Į,	-#-					T								
	Defr 16	10			0			#	-		-		6.115		63
			16	38	Seattle	l. S. W. aff	lée	641	1478.89	8861/2	92	2//21		437	05
				9	4			2	486.78	907/2	79	1-3/2	308	280	02
				40	*	t		659	17		7	100			1
				/	"	9		660	13.		-	100			
				2	0	4		671	900.11	942/2	50	7/2	386	364	02
				3	"	4	14	ars 22		8643/4		14/4	276	239	04
				4	1	9		, 23		8043/4	88	110714	25/	202	02
				5	4	"	-	24	1059.78	8873/4	102	10/4	374	332	04
				6	7	"		4 25	933.54	8441/2	151	14/2	223	188	03
				7		"		, 26	607.10	7/3/2	149	(137/2	567	405	08
				8		1/	lle	ges #1	441.19	846/2	136	117/2	486	411	07
			6	49	"		920	an */	56.69	842/4	135	223/4		398	06
	0												9.952-	8-647	1.06
	Sept 1	6 #	5												
			6	50	Deadwo	vd U.S.	9 Office	3941	1667.30	435	385	1180	536	233	2/
				1	W.	4		2.	188.30	64814	226	125/4	581	377	13
				2	"	1		3	789.53	5443/4	352	1103/4	556	303	20
			6	53	"	"		3944	508.61	309	630	61	6/2	189	39
													2.285	1.102	93
	Sept 2	2=													
_			6	54	Seattle	U.S.A.Q	fice	683	1.037,58	826/2	148	125/2	309	255	05
				5	"	11		4	995,43	798/4	186	115-3/4	569	454	11
				6	"	11		5	723.62	8013/4	156	14214	786	630	12
				7	U	12		6	903.69	781	198	121	531	415	11
				8	4	4		7	927.63	851/2	144	14/2	299	255	04
				9	4	4		8	764.24	803 14	176	120%	7/2	572	13
,			4	60	"	4		9	628.52	997/2	1/2	1	387	384	00
-				1	1,	11		690	482.80	75874	49	11923/4	504	382	02
	1			2	11	11		4	59384	817	176	7	255	208	04
				3		#		701	140	1900	-	100			
				4	1			3		849 1/2		- 15/2	4/3	351	06
	111			5				5		in 900		100			
-				6				7		9/6/2		77/2	393	360	00
				7	1	"		7/5		858/2		15/2	480	412	07
				8	"	1		6		83014		0.4	224	186	04
,					7			726		95914				235	01
				9	"			7		959			199	191	01
				70	1			748		-8823/4			224	198	02
			0	71	1	1		170		outine			6,530		83
				100			1			The state of the state of	Annual Control	The second second			

DATE.	RECEIPT	Assay	DEPOSITOR.						DESCRIP	TION.		1
1915	NUMBER.	Number,	DEFOSITOR.		LOCALITY	Υ.	AMALGAM.	GRAINS	BAR.	Re	EMARKS.	-
Sept 22	#	outiens										1
ogu 20	11 0		1	#-						5.490		
		6/2	Seattle U. S. Assag Office			888	107	5		274	03	-
			11 4	4		854	143	13			03	1
		4	* *	5	718.80				204		03	
		5	и и	6		8413/4			182		03	-
		6	4 4	7		8713/4			246		03	1
		7	11 11	8	743.48			1	409		05	1
		8	4 4	9	739.91	8593/4	136	1414	255	219	03	
		9	" 4	760	801.69	855	140/2	14/2	196	168	03	
		80	" 4	1	75339	890/2	106	31/2	263	234	03	1
		1	4 4	2	709.02	864/2	129	6/2	276	239	04	
		2	4 4	3	68098	8453/4	149	154	191	162	03	1
		683	" "	764	589.60	867	135	18	287	246	04	-
0								9	569	8.115	1.23	
Sepr 23	#4											
		684	Boise U. S. R. Office	243	82273	7881/2	190/2	121	705	556	13	4
		5	9 4	4	756.08	757/2	200/2	142	790	598	16	17
		6	4	262	829.40	1201/2	423/2	145-6	723	087	3/	1
		7	4 0	3	1046.03	116/2	417/2	1466	654	076	27	
		8	" "	4	991.74	1231/2	429/2	1447	752	093	32	1
		9	4 4	283	317.76	6621/2	3011/2	36	339	225	10	1.
		90	" " "	1 ass 4 (1)	1012,20	690	2801	130	801	553	22	-
		691	4 4	4 4 (2)	431.00	701/2	267/2		826	579	22	
										2.767	1.73	1
Seju 24	#12											1
		692	Seattle U.S. D. Office	765	937.56	8871/4	94	183/4	92.9	824	09	1
		3	4 4		883.28			60/4		811	09	
		4	4 0		842.69			91/2		746	08	1
		5	4 4		942.53			10/2		594	07	1
		6	0 0		942.10			6/4		342	04	1
		7	4 0		985:85			,	908	75-8	08	+
		8	4 4		936.82			29/4		811	09	1
		9	0 4		965,68				734	650	07	1
		700	4 "		824.51		-	8/4		387	04	1
		1	4 4		730.42	1	,	7/2		358	04	1
		2	, ,		699.39			4/2		325	04	1
		3	9 9		995.09			5/2		409	05	1
		4	9 4		94754 8			15/4		817	09	0
		705	" "	778	938.89 8	1		15-3/4		759	08	1
				9-13		utimes			852-8		95	1
-		-		-		-	-	100		100		

	WEIGHT BEFORE MELTING.	WEIGHT AFTER MELTING.	WEIGHT AFTER REMELTING.			Base	ķ	Ka.			Report	ED FOR
	Ounces. Dec.	Ounces. Dec.	Ounces. Dec.	1000THS.	IN 1000THS.	METAL.	Гигрич	PARTING. Tough's		OSITED.	CA	
•	Sept 24 /3	2- continue		11500	74					9.852	8.591	95
			Seattle U.	S. W. Office.		877.14		93	24/2	819	723	08
		7	11	4	80	1017.36		91	15-1/2	684	587	06
		8	4	11	1	407.32		104	5	3/2	278	03
		9	4	4	2	401.16	698	79	1223	593	4/4	05
		10		4	5		87474	102	23/4	902	789	09
		/	"	"	6	989.85		90	83/4	505	455	0.5
		2	- //	4	7	879.06		100	7	452	404	0.5
		3	1/	4	8		88274		12/4	516	455	05
		4	n	4	9	57699		117	4/2	560	492	07
-		5	"	11	790	69042		84	17/2	605	544	05
		716	W	"	791	1.281.50	880/2	117	2/2	235	207	03
									/	6.035	12137	1.56
	Sept 24 #:		110	1000	#		211				062	13
		7/7	Helenal	S. A Office		47333		677	12	198		
		8	4	11	3		3/6/4		111/4	191	060	13
1		9	"	4	4		2/2/4		1353/4	368	078	28
		20	"	11	5	945,21		760	/33	422	087	32
		1	11	"	6	591.11		705	165	407	094	29
-		2	1,	4	7	1	2341/2		49/2	412	097	29
		3	1/	4	8	857.38		665	(53	374	105	25
-		4	11	9	9		258/4		513/4	501	129	35
		5	11	4	180	-	2593/4		5114	384	100	26
		6	4	ly .	4		2783/4		59/4	306	085	20
		7	11	"	5		273/2		178/2	299	082	19
		8	11	"	6				159/2	290	081	19
		9	¥						(23/2			11
		730	ty.	"	Clips.	38.14	743	215	42	391		08
-										5,140	1.822	3.07
	Sept 27 - #	6										
-		731	Dradwood	e USA Office	3945				2 /420	756	120	32
		2		4	6				1155/2			37
		3	"	4					1/223/4			19
		4	"	4					106/4			14
		735			3949	1481.95	254	687	159	1.194	303	82
										4.217	1.690	1.84
	Sept #1	0										
	2011	72/	Seattle	v. e. p. a.	8 793	581.03	8423/4	150	1714	543	458	08
		737	- Dealle o	a sing	795	1027.94	875	115	10	574	502	07
		101	"	U	770	a	outin	ud		1.117	960	15

						OI I						
DATE.	RECEIPT NUMBER.	Assay Number	DEPOSITOR.		LOCALI	TY.	-		DESCRI	PTION.		
1915							AMALGAN	I. GRAIN	s. BAR.	R	EMARKS.	-
Sehr	#13	timed										-
		738	Seattle U.S. Assay Coffe	# 796	1001	71 8483/	1111	1.1	1.117			
		9	secure u.s. syrsay agg	807				110%		1	08	
		40	11 4					- 1/33/			13	
			7	814		78 8253/4	-		1	-	10	1
		2	9 4	5		821/2			353		06	
		3	" "	6		0 8023/4		119/4	450	361	08	
			4 4	7		4 364/2	. 445	190/2	607	221	27	
		4	0 1	8	817.30	6 254	618	1/28	672	171	42	
		5	9 9	9	987.65	- 822	157	121	700	575	11	
		6	4 4	820	636.73	- 846	147	17	343	290	05	
		7.	, ,	1	500.78	846/4	146	73/4	401	339	06	
		8	4 4	2	519.57	790/2	201	18/2	396	3/3	08	
		9	" "	3	535.43	79534	201	131/4	240	191	05	
		50	4 4	4	263.57	993/4	3/2	31/4	-	292	00	
		1	. , ,	834		8523/4			265	226	04	
		2	9 4	5		87014		93/4		245	03	
		3	"	843		mi 900	, 20	100	20 2	273		I
		4	"	8		78/3/4	0.111			180	25	
		5		May 27	1106.62	857	2/4	1414		188	05	
		6	, , ,	, 28			139		326	279	05	
		7	4 4			8443/4	151	1414	223	188	03	
		8	" "	, 29	1.05262		130	1	265	zzg	03	
		759	11 11	1 30	1.015.25		176	7	360	293	06	
Me SEPTEM	DFD	10/	" "	4 31	545.28	781	106	1113 :	282	220	03	
	ar a							9	702	7.412	1.96	-
Oct 4	#6											
0077	6	7/.	110 110	#								
		160	Helena U.S. Assay Office	200	590.38	357	599	44	457	163	27	7.
		1	" "	22/	966.60	2623/4	674	63/4	341	090	23	
-		2	4 9	2	766.15	263	672 /	65 4	450	118	30	
		3	4 4	3	737.30		673			077	20	
	Lan a Pag I vo	4	* "		548,45	343		13 3		121	23	
		765	" "	Mass #7	1045,83	733/2		56/2 4		326	09	
0	tt.									895		
Oct 9 :	7											
		766	Deadwood U.S.A. Office	3950	64070	4901/2	406/2/	103 4	-32	261	22	
		7	" "		664.19			30 3			41	
		8	4 4		1.506.97			70146			22	
		769			203.87			96 4			09	
	-							14 4.	63	- 23	1	
-								7 2	49-1.0	274	94	
				THE OWNER OF THE OWNER OWNER OF THE OWNER OW	-		Comment.		70 6	11	The same of the sa	1

	WEIGHT BI MELTING		WEIGHT A	PTHIR D.	WEIGHT AFTER REMELTING.				Base	ЭМ.	итВа. ген'ио.	Dwn	OSITED.	Report	
	Onnces.	Dec.	Onnces.	Dec.	Ounces. Dec.	1000r	Ha.	1000THS	METAL	Ливием.	PARTER TOUGH	DEP	USITED,	Car	ic.
	Qcr13	# 14													
			. 77	10	Seatte U.S.	Assay	aff.	#856	1.34	900		100			
				1			00	863	92381	8961/2	88	16/2	661	592	06
				2		0		4	1072.52	88914	102	83/4	441	392	04
				3		9		5	732.63	8791/2	116	4/2	217	191	03
				4				6	570.88	901/2	83	15/2	727	655	06
				5	1	4		7	478.79	910	85-	5	335	305	03
				6	1	1		9	926.91	896/4	97/2	6/4	329	295	03
				7		5		870	995.65	891	102	7	453	404	05
				8				1	96256	901/4	92	63/4	461	415	04
				9	4			2	891.08	906/4	88	53/4	393	356	03
			8	0		,		3	93430	892	104	4	489	436	05
				1	10	,		5	534.90	825	155	120	603	497	09
				2		1		8	16 com	900	+	100			
				3		11		910	863.47	941/2	50	8/2	393	370	02
				4	4	4		935	14 ceri	900	-	100			
				5	11			940	1.56 com	900	-	100	258	232	-
1				6	5	4		972	1.00	900	7	100	153	138	-
				7	9		Bar	Mars 32	1089.20	85514	139	15.3/4	305	261	04
				8	5	0		3	999.49	859/2		12/2	267	229	04
			-	9	1	4		4	1129.47	836/2	15-9	141/2	508	425	08
-			9	0	4			5	1004.23	879	114	7	520	457	06
				1	4			6	1004.43	88614	110	3 3/4	436	386	05
				2	4	. 4		7	1189.66	917	78	5-	258	237	02
			-	3	4	4	~	8	973.26	7912	117	191/2	352	279	04
				4	1/		Du		3.82	775	141	84	25-9	201	04
				5	"	"	Chip		235,63		143	24	325	27/	05
				6	4	4		u 2		8243/4		-		225	04
-				7	"	4		- 1		723/2		1/2		153	03
	-		79	8	4	4	Cer	nets,	7.67	998/2		1/2	289	289	-
	10.	H											9.917	8.671	1.02
	Oct 15.	-15			0 4	1,01	60.	9711		-	17 4	10	200		
			79		Seattle	OC, S. 11, L	SS		1051.88			19	399	326	07
			80	0	,	4		3	995.70			19	486	399	08
				1	0			6		65994		130/4	900	594	19
				2		"		7	1035.00			12/4	502	4/3	08
				3	9	-		8	956.23		188		388	309	07
				4		4		9	848.50		166		306	253	05
			80	05-	"	11		980		821/2		17/2	326	268	60
		L B		M.			15/1		(4-3	anna	-	-	0.000	2000	00

D	RECEUT	Assay							DESCRI	PTION.	
DATE.	NUMBER.	NUMBER.	DEPOSITOR.		LOCALITY	r.	ANALGAN	GRAIN	1	-	-
1915										K	ENABLE
Oct 15	# 15-0	milimed							3.30	6 2.562	2 60
		806	Seattle U. S. Array Office	981	572.20	814/4	177				
		7	" "	2	763.52	819/2	159	k1/2	698	572	
		8	" "	3	752.61	8163/4	161	22/4	870		
		9		4	718.52	823/4	161	153/4	638	525	- 10
		10	" "	5	631.83	800/4	196	1374	260	208	
		1	" "	986	515.49			18			
		2	4 4	17	634.68	826/4	170	133/4	323	267	05
		3	* *	8	65268	996	3	1	262		_
		4	+ "	990	.21	.897	6	97	210	188	
		5	9	1001	758.86			17			0.5
		6	"	1017	1369.12	86214		1			05
		7	4 4		1213.19			1/3/2			
		8	, ,		1114.37				277		03
		9	" "		850.33				-		04
		20	" "		1413.45				-		
		821	" "	1022				100	_		
					Con	u			384	7.663	1.48
Oct 18	#5								206	1.665	
		822	Boise U. S. Sway Office	302	7072	1671/10	500	00030	Ine	200	74
		3	829	1844	*824.21		593 1				74
		4	7 4	9							05
		5	" "	319	1557.65						66
		6	, ,		1035.57		443 1				64
		7	" "	32	228		452 1				66
		8			327.95						16
		9	* *	9	7/207						
		30	11 11	ass 5 -	1						25
		831		4 5 =	1						17
					775.72	000/9	276			3/8	
Oct 25	#16							7-	703 -	200	
		832	Seattle U. S. Assay Office	# 1047	9810	7071	121	17.11		0.0	27
		3	- Office	8	843.39	011/2	101	61/2:	333	391	07
		4	*		620.49					288	02
		5	,		739.95					373	02
		6	,		41482			5/4 2		186	02
		7						5/2/		159	03
		8			7/8.92					203	
		839			915-0						09
			4 7	1047	915,02	Con 7					34
				-	And the second	200	NO CONTRACT	2,7	28-2	297	-

1	WRIGHT B	EFORE NO.	WEIGHT A	AFTER	WEIGHT	AFTER				T			-				-	
	Ounces	Dec.	Ounces.	Dec.	Ounces.	Dec.	IN 1000THS	1N 1000TH	BAS Muta	î La	IRIDICH.	ETING.	DOM, NO	D	EPOSITED.	Repo	ORTED FOR	
		X	*					100011	*	*	In	A	T <sub>0</sub>		×			
	Qct 215	16-	contine	red											2.758	2297	34	
			84	0	Seatth	W.S.	Gray Office	1098	622.6	5 7	95/2	. 19	4	110/2	360	286	07	
				/			4	9	6105		799	19.		16	254	203	05	
			2	2	9		4	1100	618.6	-	41/2			14/2	213	179	03	
				3	4		9	1	6224	17	197/2	19	5	17/2	275	219	05	
			4	Y	4		4	2	4663	9 8	323/	16	3	41/4	235	196	04	
			3	5	n		4	3	629.7	9 8	27	17	0	13	205	170	03	
			4	r <sub>o</sub>	4		4	4	599.4	0 8	16/4	17	9	143/4	202	165	04	
			7	7	d		11	5	573.1	9 8	01/4	19	1	173/4	216	173	04	
			8	7	h		4	6	927.4	2 8	44/2	15.	3	12/2	207	175	03	
			9	?	,			7	573.8	98	02/4	19	3	143/4	208	167	04	-
			50	2	4		"	1110	819.0	0 8	65	13	1	14	235	203	03	I
				1	4		ir .	1	599.9	3 8	72	12	6	Z	169	147	02	1
			2		4		4	Z	594.0	z 8	44/4	14	8	1 73/4	5-65	477	08	
,			3		4		4	3	6503	8	45/2	- 14	8	16/2	334	282	05	Contract of the last
			4	Y	4		4	4	69111	- 8.	53/2	14	0 ,	16/2	5/3	438	07	-
			3	_	,		y	5	704.10	8	61/2	13	5-1	13/2	284	245	04	I
			6	1			4	6	840.Z	7 86	1/4	13.	5-1	33/4	473	407	06	ĺ
			7	7	0		11	7	844.6	0 85	5-6/4	13	81	153/4	368	315	05	ĺ
			8	>	"		U	8	852.6.	- 8:	75-	12,	,	4	362	3/7	04	
			9	7	4		"	9	80050	8	72/2	12	4	3/2	283	247	04	Ī
			60	,	11		4	1120	632,4	86	2/2	13	0	7/2	449	387	06	ĺ
			861	/			1/	121	739.2	185	4/2	14	0	5/2	527	450	07	l
1															9.695	8.145	1.37	
	Oct 25	7														-		
		-	862		Helen	ell.	S. Desayley	#255	3/3./2	47	23/4	462	2	65/4	392	185	18	
			3		4		9 00	7	956.15	z:	37	683		80	480	114	33	
			4		4		11	8	920.09	27	1/2	641	1	187/2	462	125	30	
			5				tr.	9	7/2.43	- 29	33/4	614	1	192/4	506	149	3/	
,			6					260	1039.42	29	4/2	6/3	1	192/2	629	185	39	
			7		0			1	836.69	34	374	568	1	883/4	458	157	26	-
			8		0		"	7	463.00		2	674	-	14	249	078	17	
1			9				9	275	22507		5/4	108		363/4	388	332	04	
-			70		· ·	1	4	6	950.50			655	-/	78	4/2	110	27	
	1		1		-		"	7	750,31		7574	676	5	4814	164	045	11	
1			2	1		1		8	786.57		03/4	664	11	6514	316	086	21	
			3	1			2	100 mg			2	54	7	91	497	180	27	
1			1	1	"		7	, 9	882.00		80	189	1	131	525	410	10	
			875	1	2	1	0	elipo	64.90		114	3/0		283/4	3/3	207	10	
			-0/3	1	,	-	*	1							5.791-	2363	3.04	
1-1	A STATE OF THE PARTY OF THE PAR	- 8					The state of the s		- Inches	Acres -	Barrey	and the	-	-	Name of the last o	-	September 1991	

									DESCRIP	TION.	
DATE. /9/5	RECEIPT NUMBER.	ASBAY NUMBER.	DEPOSITOR.		LOCALITY		AMARGAM.	GRAINS.	BAR	Rew	AFFE
	#										
Oct 26	#17	0	0 4111 600	Ħ	00.	4					
		876	Seattle U. S. Assay Office			874	113			562	07
		7	4 4	3		875/4				433	06
		8	n u	4		88634				558	07
		9	η ή	5	991.38		99	6		251	03
		80	" "	6	919.23		102/2				02
		1	" "	7	959.90		101		418		04
		2	4 4	8		905/2			574	520	05
		3	" "	9	942.25	84034	152	17/4	315	265	05
		4	7 4	1130	799.41	874/4	93	323/4	789	690	07
		5	" "	1	76303	873	96	3/	562	491	05
		6	" "	2	778,75	870/2	95	34/2	746	649	07
		7	4 "	3	635,13	864/2	100	35/2	695	601	07
		8	9 4	4	629.01	845	92	163	680	575	06
		9	" "	5	72382	789	84	1127	757	597	06
		90		4	981.62	881/4	112	63/4	290	256	03
		1	4 4	7	904.04	89334	99	714	338	302	03
		2	" "	8	437.28	8733/4	106	2014	422	369	04
		3	4 .	9	1199.18	867	130	3	235	204	03
		4	" "	1141	99030	887/2	90	22 1/2	487	432	04
		5	" "	2	991.69	8853/4		10/4	570	505	06
		6		3	783.74	904	88	8	445	402	04
		7	4	4	675,28	898	96	6	152	136	01
		8	,	5		894/2	86	19/2	222	199	02
		9	" "	6	99635	90734	. 82	10/4	282	256	02
		900	. 4 11	7		899/2				286	03
		901	* "	1148		874/4					06
										10,487	1.18
Qc8 27	#8										
		902	Deadwood U.S. D. Off	3954	681.67	504/2	381/2	114	550	277	21
		3	0 "	5	1201.22	5281/2	362	1109/2	746	394	27
		4	4 0		224.2/						13
		905	, "		1.236.96						44
COTOBER						1				1.216	1.05
Nov 3	4/8										
		906	Seattle U.S Assay Office	# 1149	62256	862	136	12	460	397	06
		7	0 00	1154		8643/4					04
		8	9 4	1162	563.06		99				04
		909		1171		865/2				-	03
							Timed		358-		17
100	The State of State of			and the latest services		Spinster of the Park	The same of	The same of the sa	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner	And the last of th	

1	WEIGHT IN MELTIN		WRIGHT A	FTER G.	WEIGHT A			************	Base	ż	so.	on'No.			Reports	
	Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.	1N 1000TBs.	1м 1000тия.	METAL.	IMDIUN	Рактіме.	Топап	Depo	SITED,	CAL	
	Nov 3	4/80	outeriuse	0										1.358	1.183	17
			91		Seattle	H.S.	Assay Office	#1172	901.95	887	8	4	29	520	461	04
				1			0 00	3	954.63	886/2	8.	7	26/2	443	393	04
				2			"	1184	129428	810	18	7	/ 3	326	264	06
				3		4	"	1192	728.29	816/2	17	7	1 6/2	443	362	08
				4		,		1207	.39	.900	-	-	100			
				5			,	1214	5/3.83	83/3/4	16	5-	1 314	349	290	06
				6		0		1217	843.66	942	5	3	5	442	416	02
				7		N	,	1234	747.41	784	20	3	113	369	289	07
	1			8				5	1022.48	637/9	1/3	8	12243/4	5-5-1	351	08
				9		,	4	6	1038.94	82894	15	-/	12014	551	457	08
	1			20			"	7	951.88	0.		72	1614	571	469	10
			^	1			,	8	880.40	- 11		99	14/2	347	280	07
				1				9	1082.67	810		3	127	385	3/2	06
	H	-	1	2		1	"	1240	1234.86	843	10	5/	16	479	404	07
	1		1	2		1	6		611.56	7993/4	1	94	1 614	271	2/7	05
				-		4	"	Z	606.79	796		77	17	291	232	06
				1		"	4	3	621.93	794/9	1	99	163/4	322	256	06
	+++			6		1	4	5-	335,39	996/9		3	3/4	405	403	00
		-		7		"	,	Mars 39	110622	84479		13	1123/4	507	428	07
-	+		+	8		"	*	, 40	1/71.29	872/2		2/	6/2	381	332	05-
	1	-		7		4	4	, 41	1041.97	8/6/2		75	18/2	523	427	09
-	11		1	30		1	4	, 42	1023.79			33	13	360	3//	05
	1	-	-	1		11	4	, 43	1006.45	0		94	14	425	341	08
	++		++	2		"		. 44	1035.87		12	22	3	477	417	06
	-	4	++-	3		17	,		1067.63		1	18	4	1.423	1-249	17
	1	4	-	4		"	7/		1177.65		-	99	1106	533	424	00
	-	_	9	35	-	4	4	176	11 1 1.65	1	1			13.052	10968	1.79
	11	4	1			-			1							
-	Nov.	3 _	#8		-	-	100	294	838.62	2587	12 (	33	1081/2	502	130	32
		-	9	36	HELD	ua ll	S. assay Of	294				47	2			28
-	11		1	7	14	9	11	3	968.44			85			079	18
	1			8		"	0	302	29322			41	1 21		411	13
				9	-	"	"	Mars "10	458.68			23			33/	05
			9	940		4	77	" "	224.7	1 8111	2 /	20		2.168	1.066	96
	Like				1		4		-	1						
	Nov	4 1	19				1	7				54	17	220	185	03
				941	Sea	tte.	U.S. Away (9	4 1268	1088.2						342	
				2			4	9	1195.6			5-9	1	301		
1	1			943		0	4	1270	1179.58			132	15	933	787	
1	1		777	1 1 2	1		100		(0	netturesa	6)					-

D.	RECEIPT	Assay	Frincoiner		TOOLITE			1	DESCRIP	TION.		-
DATE. 1915	Number.	NUMBER.	DEPOSITOR.		LOCALITY	•	AMALGAM.	GRAINS.	BAR.	Re	MARKS	-
	#											-
Nov 4	19 (c.	outimed	1	#					933	787	14	
		944	Seattle U.S. Sissay Office		91291	8673/4	129	3/4	206	179	03	
		5	u n	2	1026.05	852/4	143	143/4	425	362	06	
		6		3	99232	898/2	98	3/2	436	392	04	
		7	" "	4	82049	844	91	65	883	745	08	
		8	0 4	5-	672.59	823/4	95	1813/4	800	659	08	
		9	и	6	741.74	884	97	19	803	710	08	
		50	4 6	7	857.75	893/2	99	7/2	682	609	07	
		1	4 4	8	770.20	885/2	93	21/2	767	679	07	
		2	н И	9.	689.53	88814	98	133/4	703	624	07	
		3	4 4	80	595.28	8863/4	96	17/4	483	428	05	
		4	4 4	1	6/3.51	886/2	96	17/2	669	593	06	
		5	* *	2	735.99	8863/4	96	17/4	740	656	07	
		6		3	578.99	891/4	104	43/4		188	02	
		7	* *	4	971.96	897/4	99 x		455	408	05	
		8	* "	5	979.68	889	91	20	85-8	763	08	
		9	9	6	985.55	875/2	96	28/2	928	8/2	09	
		60	, ,	7	915,21	884	112		343	303	04	
		1	" "	8	965.29	882	110		373	329	04	
		z	" "	1298	1123.64	880/4	115		298	262	03	-
		3	"	1299	944,53	889	105/2		-	2/2	03	
		4		Mass 47	1017.05	8701/2		6/2		249	04	
		5	" "	, 48	966.29	85314		173/4		224	04	
		6	, ,		1063.61	83314	,	163/4		187	04	
		967	,		1049.28		168				07	
	147									11.681	1.47	
Nov 5	#6									111001		
		968	Boise U. S. Assay Office	# 343	924.86	237/2	599/2	1110	1111	216	69	
		9	7 00		1287.53		596				62	
		70	4 4		1475.14		644				60	
		1	4 4		778.66		198				08	-
		2	* "		1046.07		606/2				60	
		3	, ,			1831/2					46	
		4	, ,		863.20		198				15	
		5	* *	/	916.68		3141				16	
		6	4								17	
		7	4 4	2lip =	89.73		264			337	13	
		978		weeps T			350				10	
								104.	242	101	-	
								+	885-	3.083	3.76	

WEIGHT B MELTIN	EFORE	WEIGHT AFTER MELTING.	WEIGHT A	AFTER ING,			Base	UM.	KTING.	De De	POSITED,		TED FOR
Ounces. /9/5	Dec.	Onnoes. Dec.	Ounces.	Dec.	1000тна.	1000THS.	METAL.	IMIDIUM		Touch	POSITED.	Ca	LC.
	#										*		
Mor !!	7	979	Deadum	nd W	S. D. Office	3959	66221	459/2	370)	1/2 / 1.70	500	230	19
		80	-		00	60	808.58	323/2		1 48/2	340	110	2/
		1				)	1649.80	484	377	1139	434	210	16
		982			4	3962	214.57	656/2		"	372	244	09
		1 19									1.646	794	65
Nov 13	3 20												
1007		983	South	11.8	Awag affice	1301	120667	909/2	86	4/2	578	526	05
		2/			00	2	974.90	902	89	9	775	699	07
		5	1			3	872.58	894	99	7	484	433	05
		4	1		7	4	950.02	883/2		3/2	247	218	03
		7	0			5	781.58	903/2		7/2	602	544	05
		8	- 47			6	995.92	881/2		15/2	641	565	07
		9	1			7	440.64	8811/2		41/2	537	473	06
		90			11	8	433.50	9/11/2	85	3 1/2	340	310	03
						1314	1255.37	855	139	16	333	285	05
		2				6	1.315,84	876	119	5	289	253	03
		3	7			1335		.900	_	100			
,		4	7	1		6	1024,05	2. 11	168	1103/4	375	308	06
		-	11			7	89007	7701/2		1161/2	771	594	16
1		1	*			8	934.74	775-1/2		- "	452	351	10
1		7	a	1		9	933.03	793	195		390	309	08
++		6			7	1340	610.34	793	200	17	303	240	06
1		9	1		4	,	438.45	81334	178	8/4	402	327	07
1		1000				2	-	821/2		1 2	829	681	13
1		1000	1	1		3	452 35		180		705	568	13
1		Z	- 11	1	"	4		9873/4		21/4		234	00
1	-		4			0	8.59		217	7	185	144	04
1	+	3	*		*	1392	1207.48		92		430	374	04
	+		1	-		3	143.19			1		234	03
1	-	5	1	-	9			827/4				565	11
		6	1	-	4	1 7	759,93		122		411	357	05
1		7	-	+	"	1396	744.32		116		432	37 Z	05
11		8	1		4	Wan 51	99958			7 11	234	203	03
		9		1	4	-	103249			. 7	271	242	08
		10	11		-	1 2	1043.71	864 14			250	216	03
		1	11		4	. 3	3/1.97					346	05
		2				" 4	10000				777	621	12
		1013			"	1 55		conti			13.779	-	186

DATE,	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.		LOCALITY	Υ,		_	DESCRIE	TION.		
1915							AMALGAM	GRAINS	BAR.	Rea	ARES.	_ ,
Nov 13	70-0	butuned						- /	2770	11500		1
		1014	Seattle U.S. Dray Coffice	dily # 3	260.53	858	124	118	428	11.592		
		1015		Esan #3		4 847/4		2.23/	25	367	05	-
					1010	01117	1-7			12.177	03	100
Nov 16	#7								107	1261111	1.94	-
		1016	Boise U. & Assay Office	# 418	1319.39	2141/2	757/	7/20	757	117		
		7	" 18		896.62		75-9				57	
		8	"		1396,50		768				135	
		9	" "		1281.48			1			59	-
		20	"		729.70		219	1		163	54	
		1	4		1525.97						15	
		2	" "		734.45					125	5/	-
		3	1/				-	16		088	37	
		4	11		746.80						12	-
		5-	" "		1327.97						45	
		1026	" "		468.96		779			088	34	
		1026	" , 1	Man 7	740.78	6Z3/z	326/2				14	
Nov 18	#							6.	571.	2.233	4.13	
2100 10	21	1027	least 1181 per	#		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			4			
		8	Seatte U.S. Assay Office		1	841/2		18/2.		174	03	
		9	11 - 11	9	931.76			112 2	348	208	04	-
			4 0	1433		935/4	48.	163/4.	477	446	02	1
		30	4 4		925.57		96	6/4.	407	365	04	-
			4	7	884.12		. 98	7 -	260	233	03	
		2	4 "		1013.54			6/4 =		174	04	
		3	4 4	4	929.82		175 1				03	
		4	" "	7	604.56		180 (			141	05	
		5	1 11	8	926.59	-	180 1			167	05	
		6	4 4		654,46		87 1			368	05	1
		7	4 4		615.79		152/	4 1	6/	136	02	1
		8	*		617.68			17 3	-		07	-
		9	4 4		781,50		2111	3/22	206	162	04	1
		40	4 4		376.84		4	0/21			00	-
		7	У п.		609.69		202/				08	
		3	" n		408.38			21/4 2			02	
		4	4 "		996.83	-		53/4 2	82 2		03	
			" "	1	995.86		86	4/2 2	36 2	15	02	
		5	" 4		997.15	-	85- 2	7/4 5	75 3	10	05	
		1047	1 1		931.52		102 ;	1/2 5	72 3	00	06	L
		104/	4 4	1493	811.18		82 1.	2/2#	99 4	52	04	
7		-				Continue	d	68	04 5.	651	81	1

	WEIGHT BI		WEIGHT A	FTER G.	WEIGHT A REMELTI	FTER NG.			Base		DIUM.	ETING.	GH'NG.	Dure	osited.	Report	
	Ounces. 19/5	Dec.	Ounces.	Dec.	Ounces.	Dec.	1000THs.	IN 1000тнв.	METAL.		IRIDI	РАнт	Tord			Ca	LC.
`		#21	contii	ul	e										6.804	5.651	87
			104	8	Seattle	e U.	S. D. Office	# 1494	426.79	903	3/4	88	>	8 3/4	412	372	04
				9			00	15.12	553.57			97	7	14/2	252	224	02
			5	0	1			14	1137.25			120		11	447	388	05
				1			"	16	881.79	94.	1/2	5	4	4/2	402	378	02.
				2				Mass # 56	962.18	834	1/2	161	,	14/2	291	243	05
			10:	53	11		"	4 57	1015160	829	7	164		17	342	284	06
															8.950	7.540	1.05
	Nov 24	III	7														
			-	54	Helen	zle	S. Office	#328	865,66	28.	3	65	7	160	303	086	20
				5			"	9	897.22	28.	2/2	65	7	160/2	369	104	24
				6				330	816.81		0/2	65	/	168/2	377	106	25
			1	7			,	1	793.31	27		64	2	182	392	108	25
				8	4		"	2	874.75	20	9/2	75	0	140/2	389	081	29
				9	4		11	3	834.82	20	2/2	76	z	135/2	393	080	30
				40		,	"	4	686-93	350	0/2	59	9	150/2	347	122	2/
	135			1		,		5	784.71	37	3/2	57	4	152/2	422	158	24
				2		,	,	6	683.98	83	7/2	8	8	174/2	639	535	06
1	1	1		3	,,		,	7	726.97	83	7/4	8	8	1743/4	492	412	04
1		1		4			,	344	276.72	23	9/4	69	9	1613/4	541	129	38
Ī				5		,	4	9	428.39	18	2	61.	5-	203	700	127	43
1		100		6			,	350	413.93	38	6/2	5-9	7	16/2	496	192	30
1				7		,		mais # 2	365.00	74	2/4	22	6	1313/4	567	421.	13
1		1		8			"	, 13	77638	83	3/2	11	6	150/2-1		863	12
			10	69			0	clips	32.99	584	5/4	35	9		484	284	17
1								10000			100			7	.946	3.808	3.61
1	Nov 2	34	# 2,													Mar.	
1	V100 2			270	Sali	+ la	Call. S.A. Off	3 as # 3	317.49	52	7/2	. 36	1/2	111	515	272	19
+				1	Tr.		00	" 4	292,78	45	11/2	3/	6	232/2	495	223	16
1	1		11	772	-		"	, 5	610.52	57	10/4	38	1	483/4	686	391	26
1	116			1						100					1.696	886	61
1	Nov.	9.7	77	1													
+	100	-	The state of the s	073	lone	the	U.S.D. Office	0 #1565	1041.58	85	3/2	13	1	115/2	761	650	10
1	111	1	1	4	Jeur	"	00	6	979.67	77	18	20	3	119	720	560	15
1	1			5	1	"	"	7	987.38	71	4 1/4	14	1	(14494	516	369	07
1	1			6		"	4	8	946.29	77	18/2	18	8	133/2	900	701	17
-				7	, ,			9	534.55			15		129	547	447	08
-	-			8	-	,	"	70	916.91	70	97 3	1 21	18	1 914	482	341	14
1								1571	410.78	8 8	91		5	14	563	502	05
-			10	079	1		1		(au	rutio	ne	æ/		A	4.489	3.570	76

Nov27 #22-(continued) 4  1080 Stattlell & Away Office 1572 4642/798 175 127  1 " 3 1092.62 818 170 1/2 4  2 " 4 499.72 995/2 3 1/2	1489 401 069 213 187 312	9-874 212 185	76 07 18 00	- 0
Nov27 #22-(continued) 4  1080 Stattlell & Away Office 1572 4642/798 175 127  1 " 3 1092.62 818 170 1/2 4  2 " 4 499.72 995/2 3 1/2	1489 401 069 213 187 312	3.570 320 9-874 212 185	76 07 18 00	
1080 Seattlell & Assay Office 1572 46421 798 175 127 .  1 " 3 1092.62 818 170 112 4.  2 " 4 499.72 995/2 3 11/2 :	401 069 213 187 312	320 9-874 212 185	07 18	
1 " 3 1092.62 818 170 112 1, 2 " 4 499.72 995/2 3 11/2 :	069	9-874 212 185	18	
2 4 499.72 995/2 3 1/2	213	185	00	
4 4 7/1/2 773/2 0 1/2	187	185		
5 201/28 001 7	3/2		00	
7 4 0 007/30 171 / 2 /		77C		
11 4 80 1/34.28 89/1/2 103 51/2.	733		03	
		645	08	
	10	450	06	
7 . " 3 9562/ 882/2 10/ 16/2 8	149	749	09	
8 " " 4 920.67 864 119 17 6	16	532	07	
9 " " 5 993.18 887/2 99 13/2 9	00	799	09	
90 " " 6 959.11 879 115 6 4	194	434	06	
1 " 7 822.68 894/2 98 7/2 5	01	448	05	
	42	449	08	
3 " " 1 792.75 8783/4 116 5/4 3	10	272	04	
4 " " 2 924.13 907 83 10 6	13	465	64	
1095 1593 54061 914/2 74 11/2 3	65	334	03	
	04-1	11.016	1.73	
Nov 29 10				
1096 Deadwood U.S. aug 99 3963 127282 522 348 1130 7	96	416	28	-
9 4 237.35 614/4 2331/2 152/4 4	7/	389	11	
END 1098 " " 3965 1.29613 330/2 637 /32/2 5			35	-
Mo.November		886	74	1
Bec 6 #10				
1099 Arlena U.S. Assayaff 360 896.05 308 647 145 2	97	091	19	
1100 . " 4 361 959.24 305/2 638 56/2 33			22	
1 " " 371 658.62 234 686 180 42			29	-
2 " " Mass 14 292.61 521/4 374 1104/4 22			08	
3 " " 15 33.85 851/2 139 9/2 23			04	*
4 4 4 4 16 67.07 812/2 104 83/242		The state of the s	04	
1105 " " " 17 26.57 796/2 131 72/2 27			04	
2.25			90	-
O2C 14 23				
1106 Seattlett, S. Assay Office "1488 200.42 863/2 131 5/2 32	7	282	04	
7 " 9 16.90 833 1/2 152 141/2 31	9 2		05	
8 1 1623 49252 817/2 175 71/2 18		15-4	08	
9 , 5 959.61 836 151 13 22		-	03	
1/10	9 1		03	
1111 " 1629 926.26 846/2 149 4/6 20	-	173	03	
(continued) 1.46			21	

W	EIGHT B	EFORE	WEIGHT MELTI	AFTER NG.	WEIGHT A REMELTI	FTER NG.		*******		Base		м.	.69	GH'NO.			Persons	ED FOR
0	unces.	Dec.	Ounces.	Dec.	Ounces.	Dec.	1000m	us.	IN 1000THS	METAL.		Interest.	PARTING.	Точан	Depo	OSITED.	CA	LC.
-	1		1					,				-	-	F				
S	EC 14	2	3-couls	Freed												1.467	1234	21
			11	12	Seattle	ll S.	Assay	Office	# 1645	404.61	924	4	64	6	10	496	.458	03
				3	,		9	00	9	555.09	810	6	170	6	18	218	178	04
				4	0		4	1	Was 58	914.08	87	7/2	119	7	3/2 1	307	269	04
				5	+		g		9	911.78	895	-3/4	95	-	91/4	383	343	04
-				6	,				60	1.037.08	898	8	97	1/2	4/2	338	304	03
				7	9		4		1	653,12	690	0/2	210	,	199/2	654	452	14
				8	4		"		2	103228	844	1/4	149	7	163/4	233	197	03
				9	9		u,		3	1075.69	882	2	113	3	5-	235	207	03
				20					4	818.52	741		13	7	1121/2	349	259	05
T				1	,		4		5-	576,63	89:		97	7	10	383	342	04
-	1			2	"		4		6	276,31	867		12:		1914	377	327	05
1				3	4		11		7	278.65	821		169		19/2	290	238	05
1				4	"		1		68	181.66	845	-	130		183/4	350	296	05
				5	,		4	Cl	iles 4-A	407.60	85	6	13	0	14	659	564	09
T				6	,		7	1	un 4	58.46	84:	7/2	12.	3	29/2	504	427	06
			11	27					rueto	9.67+					41/4	191	190	
1				-/	"		4.									7.434	6285	98
1	DEC/	0 - 40	2													Y <sub>0</sub>		
-	NECT	8	//	128	DEadu	and I	1.0.6	pe:	3966	180,68	6/9	2/2	21	8	1621/2	463	287	10
1		+	11	9		wew u	on ag	fice	7	707-14			62		132/2	716	245	45-
1			1		11	1	4		8	639.72					1/3/1/2	747	438	21
1			1	30	4		4		3919	1.264.12					/168/2	857	441	27
		+	//	2/	1	-	4		5/67	1.267.12		1-				2,783	1.411	1.03
+	2 ,	0	*		1		-											
H	Dec /	8 _	7/	,,,,	11.0	1,	0000	e c	#302	885.80	201	01/2	12	0	181/2	542	156	34
			//	32	Helou	au	S.A.Ly	ree	302	829.32					1603/4	580		37
1		10	1	3	1	1	*	1	3	989.00					1931/2	588	167	37
-		-	1	4	"	-	"	1	1		420		54		1373/4	409	172	22
+		1	11	5	"	-	"		7	808.70	84:		90		15/17	485	411	05
-			4	6	4	-	"	1	8	907.77			90		161	642	542	06
-			11	7	4		"		9	761.08					130/4			36
1			11	8	"	1	"	1	390	902.74	200					469	097	
1			11	9	"		4		1		254		71		131/2	332	084	24
1			11	40	,		4		2	727.60				7	1	314	075	23
-				1			"	1	3	647.35			72		34/2	401	098	29
				2	"		4	-	394	723,35			72		1353/4	501	121	36
			11	43	11		11		Mars 18	428,40	700	1/2	27	9	120/2	482	338	13
					1											5.745	2432	302
									1 de							-		

									DESCRIP	TION		-
DATE. 1916	RECEIPT NUMBER.	ASSAY NUMBER.	DEPOSITOR.		LOCALITY		ANALGAN	Grane				-
1410								GAALX	DAK	Ka	IWARKS.	-
2508	#8											
		1144	Briso U. S. Array Office	# 450	1.40699	217.	672	1111	1.082	235	73	+
		5.		1		217/2					-	-
		6		469	920.35					538	1	10
		7	*	472		1911/2					90	+
		8		3	1	1921/2					91	+
		9		496		166/2					53	
		50		7	1281.12					156	55	-
		1	4 4		1335-61						55	-
		2		5	819.50					335	09	1
		3		May8-1	709.80		359					
		4		-2		708/2	26 3 1/2				2/	
		5		-3	355.16		346				16	
		6			742.38					395	16	-
		1157		wegle 2		525/2				146	11	
Ma. or				7-	12.07	020/2	700/2			3.906	5.96	7
Jan 12	*/3								10011	3,700		
		1	Helena U. S. Disay Coff.	403	397.82	381	598	21	429	163	26	
		2		407		275 1/2				208	51	
		3		408	797.10				765		50	
		4		409	821.60		694			085	2/	
		5		410	75%,34				285		20	-
		6		Vary 19	445.97		97		562	491	05	
		7		. 20	313.49			1	406		13	
		8		+ 2/	183.07		614		322	120	20	
		9		Sep.		617/4	339	43%	273	169	09	
										1.787		-
Jan 13	#12											
		10	Derdwood U.S. Anay Off	3970	114410	573	3/3	1114	802	460	25	100
		1		1	206.16	677	182				11	
		2			105826		635				46	
		3			837.76		486 1				37	
		4			99700		630		7		50	
		5			146078		297		-		26	
		16			134.31		22/				08	. *
											2.03	1
Jan 13	34											
		17	Least W. l. Swag of	7650	92545	825	15.4	122	661	545	10	
		18		1651	96368	77/3/	90	1000	900	681	08	
							timed.				18	
The state of the s	THE OWNER OF THE OWNER, WHEN	THE RESERVE	The Control of the Co	-	The state of the s	And the second	- Contract	44	~		THE REAL PROPERTY.	1

	MELTIN	EFORE	WEIGHT A MELTIN	G.	WEIGHT .	ING.			BASE		2	9	NO.				
	Ounces. 1916	Dec.	Onnces.	Dec.	Ounces.	Dec.	IN 1000THS.	IN 1000THB.	METAL.		Тиготом.	PARTING.	Точан	DEP	OSITED.	REPORTE	
	Jan	# 20	contin	uach											1 =00	1 201	
	1			9	Sentile	11.8	array Office	# 14.52	100557	7	20	19	4	18	1.543	622	18
			2		Capital		A House	3	477.54	78		19		3	3/5	266	05
				1	1		11	4	52604		2/2	22		13/2	3/0	239	
				2	4		, i	6-	48666	81		17	,	118	442	358	08
				3	6		7	4	367.66	99			5	2	289	287	00
				4					359.18		13/4		6	21/4	296	294	00
				5	4			8	6.45	85		14	3	6	271	23/	04
				6				9	27.60	78		16		49	443	350	07
				7	4		4	1660	2.34		53/4	25	76	8/4	202	141	06
				8			"	1673	,50 cm		1		6	94	500	450	00
				9	*		4	1690	.14 .	90			0	100			
			3	30	li li		4	1708	.17 "	90	0		0	100			
				1				1710	24.87	91	63/4	1	,	72/4	382	350	00
				2	11		4	2	.72cm			0	,	100			
				3	4		"	9	103034	79	8/2	18	7	120/2	565	45-1	10
				4	4		V	1720	100669	78	4/4	19	9	1163/4	436	342	09
				5			"	,	1048.39	76	9	21	0	121	634	488	13
				6	"		g	2	475.63	85	0/4	14	5	1 43/4	277	236	04
				7				3	677.18	84	81/2	14	6	15/2	501	425	07
				8	4		,	4	610.86	72	4/2	25	0	125/2	680	493	17
				9	4		4	5	54035	76	1	6	3	1176	761	579	05
			4	10	"		"	6	280.42	98	81/4	8	}	33/4	3//	307	00
				1	4		"	- 7	242.58	988	83/4	11		1/4	428	423	00
				2	4			1745	834.05	77	7/2	19	4	128/2	636	494	12
7	-			3	4		"	6	593.51	777	73/4	19	4	128/4	565	439	11
				4			"	7	509.76	83	6/2	15	5-	18/2	273	228	04
-				5-	4			8	624.31			14	4	18	270	229	04
				6	"		"		417.70	81		17	6	10	469	382	08
				7	"		,	5-	750.90	82	11/4	16	2	1 16 3/4	534	439	09
				8			"		549.85			5	3	8	326	304	02
				9			4	1798	.140			0	0	100			
1			6	0				1801	83664			18	5~	154	7//	541	13
			0					7.	582.86	8,	28	16	7	1 5	426	353	07
-				2	1		1	3	560/3		39	23	0	111	415	307	10
1				3	"			4	808.3b	8.	28	15	9	13	608	503	10
1				4	1		11	51	704-65			24	19	1114	439	325	11
					1.			6	500,62				5	1 614	358	290	07
1			-	5	1		"	1807	247.01				2	4	216	2/0	00
			3	6	*			,,,,				ed)			16.621	13,604	2,48

DATE. NUMBER. ASSAY  19-16  Jan # continued   16.62  57 Seattle le. S. Desay Office 1808 747.48 687/2 156 (156/2 818  8 1815 .99ci 900 — 100 33: 9 1834 6.040 900 — 100 27: 60 4 1834 6.040 900 — 100 27: 10 1934 6.040 900 — 100 27: 10 1934 6.040 900 — 100 27: 10 1934 6.040 900 — 100 27: 10 1934 6.040 900 — 100 27: 10 1934 6.040 900 — 100 27: 10 1934 6.040 900 — 100 27: 10 1934 6.040 900 — 100 27: 10 1934 6.040 900 — 100 27: 10 1934 6.040 900 — 100 27: 10 1934 6.040 900 — 100 27: 11 1944 1945 1946 1946 1946 1946 1946 1946 1946 1946	1-13.604 562 303 - 248 368 307 263	2.43 13  06 10
16.62 57 Seattle le. S. Assay Office 1808 747.48 687/2 156 1156/2 818 8 1815 .990 — 100 337 9 " 1834 6.040 900 — 100 273 60 " Mais 69 924.08 847 144 1 9 433	562 303 - 248 368 307 263	13
57 Seattle le. b. Desay Coffice 1808 747.48 687/2 156 1156/2 818  8 1815 .99ci 900 — 100 33; 9 1834 6.04 900 — 100 27; 60 . Mars 69 924.08 847 144 / 9 43;	562 303 - 248 368 307 263	13
8 1815 .99cm 900 — 100 33; 9 " 1834 6.040 900 — 100 27; 60 " Wass 69 924.08 847 144 / 9 43;	303 - 248 368 307 263	 06 10
9 " 1834 6.040 900 — 100 273 60 " Mass 69 924.08 847 144 / 9 433	- 248 4 368 9 307 7 263	10
60 " " " " " " " 847 144 19 434	368	10
	307	10
70 763.61 627/2 201 /171/2 49	263	
0.74		14
2 " 1 1023.17 866/2 129/2 / 4 30.	3/5	07
3 " 2 1005,24 828/2 165- / 6/2 380		06
4 8 971,20 894/2 99 6/2 365	326	04
5 " 4 588.20 796 189 / 15 288	229	05
4 " 75 699.04 823 140 /37 536	441	08
7 " clips 5 183.27 849/2 130 20/2 400	340	05
8 " " Grant 5 46.29 847/2 132 20/2 309	262	04
9 " " Official 5 8.53 813 127 60 243	198	03
70 " 6 4.31 783/2 125 91/2 188	147	02
1 , , 7 4.25 766 223 11 346	265	08
73 " " 8 1.22 72974 140 13014 342	250	05
22.675	-18.428	3.26
Jan 19 #9		,
73 Boise U. S. Assay Office 541 99831 221/2 629/2449 803	178	51:
4 , 556 1004.45 159/2 527/2/313-1.102	176	5-8
5 , 7 94359 159 526 1315-1.022	162	5-4.
6 , , 565 89046 793/2 202/21 4 327	259	07.
7 6 837.54 793 202 15 336	266	07
8 " 574 1213.16 169/4 560/2 270/47.154	195	65
9 , 581 795.10 783 /4 1991/2 (17/4 677		14
80 " Mars 9 - 1258.82 675/4 281/2 43/4 653		18:
1 4 9-2 314.57 5741/2 3491/2 176 534		19
2 , 438.14 6621/2 3061/2 31 575	1	16
83 " " 9-4 752.81 6659/ 240 194/4 571	380	14
	3.235	3.23
Jan 21 #13		
84 Helena, U. S.A. Office #420 925.26 25414 727 483/4 212	054	15
5- 4 , 1 933.04 2531/2 724 221/2 296	075	2/
6 2 998.08 2541/2 729 1161/2 156		11
7 " 5 725.39 833 1/2 106 601/2 300		03
8 4 4 6 778.88 836 106 58 395		04
9 " " 7 548.70 252 692 / 56 339	085	23
90 " " 8 596.72 23514 706 15834 278		20
(continued) 1.976		97

Weight before Weight after	Weight after								
Melting. Melting. Ounces, Dec. Ounces, Dec.	Ounces. Dec. 1000THs.	IN 1000THS.	Base Metal.	Гиприсм.	JETTING.	Di Di	EPOSITED.		RTED FOR
1916		AUUUTRS.	× ,	Ä	PA	Å,	1		
Jan 21 # 3 (continues).							1001	000	07
	Helenall & A. Office	#429	79717	247	70/	- 148	1.976	899	97
2	" "			244/2				089	25
3							584	143	41
4	" "			240/2			433	104	3/
5	" "			245/2			53/	130	37
	U 17			227/2			349	079	24
, 96	4 4	Kaso#22	600.10	140/2	232	127/2	280	207	
A . #3						-	4.514	1.651	2.61
Jan 21 #3	Salt Lake U.S. A. Office	Mass # 6	775.74	56614	304	1/2 129/14	530	300	16
gan 25 * 25			110111	0 4077				1 11 11 11	
98	Seattle U.S. S. Office	# 1840	,42	,900		100			
. 9	00	8		1900		100			
100	" "	1855	498.75		132		327	282	04
	h //	6		866/2		-	299	259	04
2	4 4	7		84214			224	189	03
3	4 4	8	1	86814			281	244	04
. 4	4	9		86 314			329	284	04
5	4	1860		866/2			3/4	272	04
6	4 4	,		869/4	-	1 4	311	270	04
7	, 4	2		9053/4		"	288	261	03
8		- 3		85914			508	436	07
. 9	" "	4				1 151/2	454	392	06
10	4 4	5				12/4	191	160	03
	4 4	6		8363/4		9 / 4/4	277	232	04
2	4 9	7		858/4		133/4	244	209	03
3	4 4	8		847/2		110/2	634	537	09
4	4 4	9	628,36			2/23	442	360	07
5-	4 11	1880	490.10	834/2	15	7 / 8 1/2	252	210	04
6	9 11	1	587.21	835/2	15-	6 / 81/2	2//	176	03
7	4 4	1897	1.33	900	-	100			
8	9 9	1916	5/7.33	837/4	15	2/101/4	207	173	03
9	4 4		1.070.24	803/4	15	6/40%	670	538	10
20	1 1	-				2/6/4	268	2/2	05
	1	7				1 /14 1/2	449	330	11
2	9 4	8		74434		6 1914	330	246	08
3	7 7	9		74414		8 1734	365	272	09
4		1930		9891/2		0 1/2	270	267	00
125	9 4	1931		7821/2		1 /146/2	515	403	04
			(	coulte	wed	5)	8.660	7,214	1.26

5 11									110.				
DATE.	RECEIPT NUMBER.	Assay Number.	DEPOS	ITOR.		LOCALIT	ry.			DESCRI	PTION.		
1916								AMALGA	M. GRAIN	BAR.	Ri	MARKS.	
gan 25=	25-6000	elimed !											
		126	Seattle U.S.	I ale:	# 1932	50210	17-1			8.660	-7.214	1.26	
		7	"	a a gree			2 675%					04	1
		8	11	7	1947			205				11	
		129	"	4	1949		7 834/4					04	
		,	,	,	1177	738.50	83879	153				06	
gan 26	#/3								10	2358-	8,503	1.51	
		130	Draduvod 1	18. am 6	n 2977	. Uzaz	3/	20-	1				
		1	- Comment	o consaign		4207	35/14	393	1255/4	476	167	19	
		2	"	4	9	1042,43	1				9.0	18	
END		133	"	9		/	717	200	83	543	389	11	
Mouth of JANUARY			4		180	1298.84	28814	683/2				43	-
Fiel 8	#14								2	322-1	.151	91	-
		134	Delena, U.S	Anne Be	440	10000	2016		1/-				+
		5	Tranc, 40	sonigreff	1		321/2				100	20	-
		6		И	442		32/				137	28	-
		7	"	f	Mars 23		322				108	22	-
		138	"		Clifes		595/2				210	12	
		, 00	"	4	ceijus	27.03	5683/4	398				11	-
Feb 10	# 14								1	705	714	93	-
		139	Deadwood U.	8 Augu Cold	3982	203.78	74434	1011/2	7731	0.000	2011		1
		40	, , , , , , , , , , , , , , , , , , ,	J Fo	.3				9			05	1
		1	"	"	4	1047.23						21	1
		142	11	4	3985	1182.27	617/4	262/2	120/4	347	214	28	1
	MIN H							/-				63	1
FEb 14	# 26										, , ,		
		143	Seattle U.S.A	Isray Office	1953	947.26	8373/4	157	51/4 3	265 2	727	04	1
		4	4	00	5	.18	900		100			_	-
		5	4	,	1970	.28	900	_	100	_			1
		6	+	" "	Mass 76		760/2	136	103/2 2	226 1	72	03	1
		7	4	4	. 77	12659	535/2	187				07	1
		8	"	,	0 78	943.45	8263/4	167/2				05	
		9	1	4	" 79	999.31	842		7 3			05	1
	4	50	"	"	, 80.	909.70	86014	135/21				03	16
		1	"			224.24		1011				034	1
		. 2	4						135 3			06	
-		3	4				835-	156 1	9 3	48 2	91	05	
		4	"				836/2	143	20/2 3	74 3	13 0	15	1
		155	7,	" 2	au 6	15.50	817	147	36 2	25 /	84 0	3	
	1								3.4	161-25	74	49	

	W видет погода Маценти	Weider кугин Местио	Weight affect Beautiful	in	fians Marai.	1	1	d De	PORITRIA		THO FOR
	Gumun Dun	Ounces, Bus,	Ouross, Dan. 1000ras	100000	part man	1	1 1	1	-		-
	Just a . W.							1			
	Jeb 21-1	154	thelena U.S. A. aggs.	6 451	91700	398	671	- 137	284	086	19
		1 8 49	The same of the	101			- /	13474	353	099	22
,		8	4 "	1				143/2	431	126	29
		9		4	872.47		667	1	388	100	28
		60				851/2	1		525	447	05
		1	, ,	4		84914			582	494	05
		2	,	7		236/4	730	1	400	095	29
		3	9 "	8		24294		140/4	4/3	100	30
		4	, "	9	929.09			144/4	338	081	24
		5	4 4	460	855.00		714		380	093	27
		6	" "	1	1067.81		702	138/2	415	108	29
		7	" "	462	120.73		723	143	392	092	28
		168	, ,	Mass"24			372	125	223	112	08
			30						5.054	2.03 2	2.78
	Feb 25 75										
		169	Dradwood & Shoppi	6 3986	429.72			2 1455	727	144	25
		70	11 11	7		604/2			676	409	18
		1	, ,	8	25294	71894	222	59/4	381	274	08
	NA.	172	* "	3989	1465.40	3083/4	4521	12/38/4	690	2/3	45
	Editorial V								2474	1.040	96
	March 6 "16										
		173	Helena USARGE	1470	97690	262/2	715	122/2	204	054	15
		4		1	888.91	26274	716	(=1/4	269	071	19
		0-		472	1080.70	262/4		(219/4	264	069	19
		4		Man 25	386.44			147/4	455	334	10
		177		Chips Base	18.16	503 /4	458	3844	286	144	13
									1.478	672	76
	March 10 "16										
		178	Deadwood M.S.R. Office	3990	945,35			19	775	338	38
		9	4 9	1	1126.40			7	835	223	60
		PO	4 4			602/4		43994	866	522	22
		181		3993	162.70	696	227	75	605	421	14
									3.08/	1.504	134
	Manden"			*							
		184	Brisa d. S. D. Office			226%			639	145	42
		3	4 .	3				13/12/12	628	145	41
		4		610		266/2			1.025	273	63
		185	6 10	033				72/112	1205	279	79
		THE REAL PROPERTY.			100	meline	6)		8,497	842	2.20"

		1.1.	DATE THE	CINI			0 111					
DATE.	RECEIPT	Assax	penograp		LOCALITY	7			DESCRIE	PTION.		
1916	NUMBER.	Number.	DEPOSITOR.		LOCALITY		ANALGAM.	GRAIN	BAR.	R	EMARKS	
	# (	Continues!		#		- "		1		7 842		-
March 20		186	Boise U. S. Away Office	650		238/2		1/		282	1	
		7	" "	651		792	202	106	251	199	05	
		8	, a ;	Mass 10-	848.77	644/2	323/2	132	468	302	15	
		9	4 0	" 10 =	824.56	666	3/3	/21	801	533	25	
		90	4 4	" 10 3	484.33	669	310	121	443	296	14	
		1	" "	110	896.77	654/2	280/2	165	443	290	12	
		2	" "	Slife # Z	87.73	628/2	323/2	48	305	192	10	
		193	, , ,	escepe #3	6.96	491/2	350/2	158	288	142	10	
									7.679	3.078	3.94	
March 21	#17											
		194	Helena U. S. Assay Office	# 480	73039	26914	707	233/4	157	042	11	1
		5	0 00	1	845.52			34	181	048	13	T
		6	, ,	2		2643/4			181	048	13	
		7	4 4	3	953.10		694 1		195	052	14	It
		8	9 #	486		397/2	550 1	521/2		129	18	1
		9	4	7	636.46			65/4		283	03	1
		200	,	8		232/2		63/2		120	36	1
		1	4			221/4		463/4		067	22	1
		2			1036.65			48	259	079	17	1
1		3			698.62			1	285	061	21	1
		4	4 4		738.42				274	058	20	1
		5	, ,		848.95	397/4	548 1			112	15	1
		206				7013/4		-		168	05	1
				1000 20	,	101 17	2/2		534-		2.08	1
March 24	#17								007	125/		1
		207	Deadwood U.S. Assay Office	#3994	37.14	702	15-21/2	11154	21-	15-	03	
		8	" " " " " " " " " " " " " " " " " " "	5		27034	152/2			206	32	1
		9	4		1259.32		730/2/			241	78	1
		10	"		1092,72		285-11				30	+
		1	4		96046		719		-	587	62	1-
		2	4 4	9	589.30		363 /3			214	26	-
		3	4 "	4000	247.42			86				
		4			14.17					505	19	
		215		Surplus Silver	33.12	146				158	17	1
MARCH			4	vicer	00.12		987	13	881-2	779	2.79	
April 12	#18	,							0012			
		216	Deadwood & Stray Office	4001	949.98	1/46	512/	70		200	21	
		7	" The	2			5/3 /				36	_
		218	"	4003	7/2.30	240/4	128 10	174	717	172	52	
					1,203	(P)	728 13	31/2	507	122	1.25	
-	-	- Control of the last of the l			Section .	(Contin	reels)	1.	929	582	1.2	-

WEIGHT BEFORE MELTING. Ounces. Dec.	WEIGHT AFTER MELTING.	WEIGHT AFTER REMELTING.	IN 10007H8.	IN 1000THS.	Base Metal.	RDIUM.	ARTING.	OUGH'NG.	DE	POSITED.		TED FOE
			AMAZINIS.	ASSOCIATION		A	A	Ĥ				
Spil 12-18-	Carlinoe)									929	+80	125
7	2,1	9-Decedwood	W. S. Dungal	#	172.68	212	1		7111		122	13
	220	1-Duenovous	is correctly of						346	391		
	220	"	"		590.06				1	579	334	18
	007	"	"		780.98					685	395	2/
	222	.4	"	4006	121.57	7467	413	4/2		469	350	06
10 7		-					-			4.053 -	1.183	1.83
April 19-	18	(1 . (	0.6.2.00	7		-		-				
	223	Alelena, U.	S. D. Office	506	974.41	282	68	3	135	336	095	23
	4	"	"	7	967.63	282	68	/	137	328	092	22
	5	"	1	8	88625	2791	2 67	5-1	45/2	4/5	116	28
	6	"	R	509	965.48	276/	4 66	61	573/4	485	134	32
	7	11	11	Mass 27	281.43	632	27	7 1	191	488	308	14
	228	"	4	Clip Bas	18.41	509	44	3	48	336	171	15
A R									2	2,388	916	1.34
April 21 #	1 229	Boise U. S	D. Office	643	261.60	5941	2 26	5/2	140	396	235	11
	30		00		856,97				18/4	582	459	12
	1		"		20642				23	414	274	13
	2	"	7		701.69				77	580	172	36
	3	11	4		324.37					882	223	23
		"	1		27252				180	5/3	292	13
	4	"	4							345		
	5	9	4		8/243				16/4		273	07
	6	9	11		349.31					587	342	23
	7	9	11						202 1		281	79
	8	4	11		828,59					159	242	68
	9	4	"		7/7.51					072	258	66
	40	9	9	mars 11 -					1	5-88	391	17
	241	"	4	4 7/2	875,69	6701	430	4/2		562	377	17
		100					-		9	.020	3.819	3.85
April 25 - 1				#		-						
	242	Arlena bl.	S.A. Office		921.56					458	118	31
	3	"	4		908.78					376	097	25
	4	"			456.49					286	075	19
	5	- 4	"	20	549.39	26/1/	4 67	91	5994	287	075	19
	6	H	"	1	767.81	2447	2 70	91	461/2	348	085	25
	7	. "		2	80284	243	7/	9 1	38	372	090	27
	8	"	1	3	725.74	2419	4 71	2 /	46/4	291	070	21
	9	11	7	4	699.90	246/4	71	41	3934	317	078	23
	200	"	"	525	710.82	2501	2 70	3 /	46/2	309	077	22
					Contie	wa)				3,044	765	2.12

									DESCRIP	TION.	
DATE.	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.		LOCALITY		AMALGAM.	GRAINS.	BAR.	Ren	ARKS.
April 25	#19-00	retimed						3,	044	765	212
		251	Helewall S. auay Office	526	765,04	244	699	157	269	066	19
		. 2	4 4	7	605.26	874/2	75	150/2	411	359	03
		3	4 4	528	60395	883/4	76.	1403/5	567	501	04
		4	" "	531	327.70	8693/4	88	14214	407	354	04
		255	4 4 2	uaso 28	32624	594/2	367	/38/2	375	223	14
								6	.073-	2.268	2.56
Sprib 26	#27										
,	,	256	Seattle U.S. Assay Office	3011	1/6%	900	_	100			
		7	4 4	2015	905.20	758	208	134	395	299	08
		8	4 4	6	681.83	638	15-5-	1207	482	308	07
		9	4 4	7	495,20	605/2	172	1222/2	639	387	11
		60	4 "	8	766.72	9163/4	6	177/4	269	247	00
		1	4 4	9	709.16	9163/4	8	175/4	250	229	00
		2	" "	2020	36653	987/2	9	3/2	190	188	00
		3	" "	1	28632	980/2	. 17	2/2	2/2	208	00
		4	4	2	922.71	7453/4	247	1714	282	210	07
		6	g n	3	684.51	7901/2	202	17/2	441	349	09
		6	n u	4	425,63	740/2	252	7/2	242	179	06
		7	4 4	2040	,320	2900	_	100			
		8	" "	2054	.16°024	900	_	100			
		9	4 4	2069	.13ah	900	_	100			
		70	" "	2075	160ac	900	-	100			
		1	" "	2092	4.46cm	900	-	100	175	158	
- Files		2	" "	Mass 84	300.76	665	173	16Z	328	218	06
		3	" "	, 85	1001.17	8213/4	166	112/4	345	284	06.
		4	" 4	, 86	822.23	694/4	233	723/4	464	322	11
		6	le q	" 87	1015.12	867/2	127	15/2	255	221	03
		6	4 4	" 88	510.98	787/2	171	H1/2	407	321	07
		7	" "	Peipo 7	11231	826/2	143	301/2	387	320	06
		278	" "	Gran 7	21.86	80312	156	40/2	275	221	04
1.	*							6	.038	4.669	91
April 27	28			#		-					-
			Seattle U. S. Assay Effe	2103	777.82	878	109	13	432	379	05
		80	" "	4	1048.14	859	121	120	506	435	06
		1	" "	27	961.57	707/4	255 1	373/4	380	269	10
		2	4 4	8	711.65	759/2	78 1	162/2	482	366	04
		3	" "	9	864.05	788	174	(38.	599	472	10
		284	4 4	30	615.24		2501	12	272	201	07
		The same of			Cor	utimed		2	.671-	2./22	42

	WEIGHT B MELTIN		WEIGHT &	FTER G.	Weight after Remelting.			Base	7		ra.	P			TED FOR
F	Ounces.	Dec.	Ounces.	Dec.	Ounces. De	1000THS.	1N 1000THS.	METAL.	Тигрим		TOUGH'N	Den	POSITED.		LC.
e	Spil 27	#28	continue	08								,	2.671	2./22	- 42
			20	85	Seattle Oc.	S. S. Office	-3/	455,98	7451/2	2 2	242	112/2	418	3/2	10
				6	4	"	2	431.67	7213/	4 1	03	117514	441	318	05
				7	4	"	3	610.69			5	1/2	197	196	00
				8	9	4/	4	393.04			19	1	211	207	00
				9	и	4	5	39052	994%	4	4/2	11/4	188	187	00
			9	0	9	4	48	1077.22	881	1.	08	11	647	570	07
				1	,	4	61	.34	900		-	100			
				2	1	"	65	1.85	900		_	100	316	284	-
				3	4	-	76	64791	7753	42	02	122/4	535	415	11
				4	,	4	85	,3/	900		-	100			
				5	,	"	99	.77	900		-	100			
				6	9	4	2208	./7	900		-	100			
				7	"	,	mari89	1007.61	865%	_ /	28	16/2	32/	278	04
				8	"	4	90	74694	849%	2/	46	14/2	272	231	04
				9	11	4	1	575.33	3491	2 /	100	1550/2	407	142	04
			30	0	"		2	120.75	840%	4 1	106	533/4	411	345	04
				1	4	4	3	362,43	8503	41	138	11/4	294	250	04
				2	"	"	Lu # 8	7.26	7821	/2 .	166	51/2	287	225	05
				3	4	,	3662 9	1.00	801%	4	152	46 3/4	185	148	03
			30	4	,	11	70	.91	706	1	132	162	250	177	03
													8.051-	-6.407	1.06
	Spiel 2	8-#Z	9												
			3	05	Seatte	8. A. Office -	7361	989.88	900		4	196	284	256	-
				6	,,	"	2	990.19	900		4	196	260	234	_
				7	"	"	3	990.14	900		5	195	276	248	_
				8	"	11	4	990.19	900		4	196	287	258	-
				9	"	4	5	990.11	900%	4	3	1963/4	306	275	-
				10	11	4	6	990.35	900		6	194	347	312	-
				1	"	4	7	990.46	900		7	193	265	239	-
				2	4	9	8	99058	900		5	195	349	314	-
				3	"	"	9	990.23	900		6	194 x	28Z	254	-
				4	"	"	70	99030	900		5	195	3/2	281	-
				6		"	1	990.28	900		3	195	308	277	-
				6	,	"	2	990.40	900		6	194	322	290	
				7	"	4	3	990.43	900		3	197	332	299	-
				8	"	"	4	1017.29	900		3	197	241	217	-
				9	"		5	990-57	900		6	194	252	227	-
			3	20	"	"	1376	990.51	900		4	196	296	266	-
									Coul	min.	d		4.719-	4.247	

								1	DESCRIP	TION.		-
DATE,	NUMBER.	Assay Number.	DEPOSITOR.		LOCALITY.		ANALGAM.	GRAINS.	BAR.	REM	ARKS.	
1916	AT.											-
April 28.	- (29-000	(timed)		4				4		4.247	-	
		321	Seattle U. S. Assay Office	1377	990.61	900	4	196	317	385	-	
		2	* "	8	990.65	900	4 1	96	355	320	-	
		3	11 /1	9	990.49	900	5- 1	95	255	230	-	
		4	4	80	99053	900	6 1	94	301	271	-	1
		5	+ +	1	990.76	900	6 1	94	316	284	-	
		6	tı tı	2	990.62	900	and the same of the	94	300	270	-	1
		7	" "	3	99073	900	4 1	96	248	223	_	
		8	" "	4	990.86	900	5 1	95	321	289	-	
		9	a q	5	990.60	900/4	5- 1	943/4	258	232	-	
		30	" "	. 6	990.75	900	7 1	93	280	252	_	
paro the		33/	" I	1387	990.43	900	5 1	95	250	225	-	3
APRIL.								7	920	7.128	-	
May 5	#12											
		332	Boise U. S. Assay Office	714	922,85	787/2	201/2	111	378	298	08	
		3	" "	7	343.72	393	588	19	249	098	15	
		4	, ,	9	995.02		604 1		823	224	50	
		5	,	23	365,94			1	318	254	05	
		6	, ,	34	1319.84	269		1129	865	233	52	1
d		337	, ,	mm12	880.72				278	183	08	
		338		clips #3		687/2			198	136	05	
	45.0				- 1.0	00//-			109	1.426	1.43	
May 8	#20											1
1		339	Selena U.S. Assay Office	538	813.58	2,3 A	72/1	140	298	069	21	
		40	"	9			709 1				23	1
		1	, ,	540						069	21	
1		2	,	1	884.05		7181				22	
		3	4	Mass 29	100.00						10	
		4	0 4							183	05	
		5-	4	131			3061				06	-
		346	4 6	ah Bar			452				13	3
			,	givoier	-/0/	77/14	702			140	1.21	
May 11	# 30							2	257	906	1121	
1	N. U.	347	Seattle le S. Array affice	# 2	2011	Α.						
		8	The strang office	18	1	4 900		100	431	388		
1		9	* *	19	528.48			100		_	-	
		50	,					165	353	225	07	
			* *	2220	7/4.37	-		180/2		222	07	
		352	" "							5/2	17	
		002	" "	2222	614.52		8		23/		31	
1		-			Continu	pela		2	.086	-1576		-

WEIGHT B MELTIN		WEIGHT AFTER MELTING.	WEIGHT AFTER REMELTING.			Base		ý.	ġ	NG.	1		Proces	
Ounces.	Dec.	Ounces. Dec.	Ounces. Dec.	IN 1000тня.	IN 1000THS.	METAL.		KUIGIRI	PARTING	Tough,	DE	POSITED.		RTED FOR
0	# a										1 .	1		
May 11-	30,0		0. 000 111	1 000	#			2			/	2.086	1.576	3/
		353	Seattle U.S.	risayoff	2223	425,59		-			1225/4	379	261	03
		4	4	4	4	513.39			4	8	1208	757	563	04
		3	17	4	2374	./3			-		100	_	_	-
	-	6	11	"	6	, 160					100	-	-	-
		7	11	"	2288	587.85			Zo	0	125/2	493	382	10
		8	4	"	2294		90		-		100	_	_	-
		9	9	11	6		90		_		100	-	-	-
		60	"	"	2304	16 e	900	0	-		100	-	-	-
		1	4	"	5	11	900	1	-		100	-	-	-
		2	1	" H	law 94	321.43	82	2	160	6	112	330	27/	05
		3	"	4	, 95	337. Z8	521	3/4	14	2	(336/4	244	127	03
		4		"	., 96	760.78	688	1/2	14,	/	1170/2	504	347	07
		5	"	4	. 97	183.28	799	1/4	17.	3	273/4	400	320	07
		6	,	4	4 98	450.81	794	1/2	17.	/	134 1/2	543	43/	09
		367	1	"	, 99	254.69	734	3/4	13.	5-	1130/4	448	329	06
												6.184	4.607	85
May 12	#19													
0		368	Dradwood !	L. S. D. Offe	= 4008-A	552.18	521		33	4	145	621	324	21
		9	9	4	4008-B	345.74	521	,	334	/	145	491	256	16
		70	4	9	4009	192.96	65	8	24	2	100	591	389	14
		1	16	4	4010	785.36	387	1/2	53	8 1	174/2	639	248	34
		2	"	"	4011	237.66	54	3	389	7 1	168	541	294	2/
		3	4	"	4012-A	390.13	55	3/4	3z	2/	1243/4	509	282	16
		374	"	"	40/2-8	748.85	5-5-3	3 /4	3 z	21	124 3/4	685	379	22
											4	1.077	2.172	1.44
May 19	7-12													
-1.1	1	375	Boisell. 8.a.	ssay Office	737	94325	791	1/2	203	1/2	(5	275	218	06
		6		000	746	481.07					/12	416	327	08
		7	"		75-7	837.40	23	4	62	/	1145	1.037	243	64
		8		"	75.8	864.32	23	4	62	6	1140	988	23/	62
		9	11	"	759	304.00	63	8	33,	6	/26	526	336	18
		80	,		May 13 -	350.09	644	1/4	28,	1/2	17414	621	400	17
	-	38/		"	473=	739.56					23/4	598	410	17
												4.461	2.165	1.92
Ma	#													
May 27	2-2	382	Helenades	en app.	553	798,13	3/	7	64	1	147	382	119	24
			Milenaus	10,00	4	769,13					142/2	339	106	22
		3	"	"	555	841.97					150/2	380	118	24
		384	"	"	000	Coutin						1.101	3 4 3	70

									DESCRI	PTION.		1
DATE.	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.		LOCALITY	7.	AMALGAM.	GRAINS	BAR	RE	MARKS.	-
1916												1
May 22	21-0	outine	d	4					101	343	70	
			Arlena U. S. D. Office	556	811.48	314	643	143	333	105		+
		6	4 4	9	289.19	843 / 4	98	158/4	345	291	03	1
		7	9 11	561	952.82	34774	582	17014	485	169	28	
		8	4 //	2	620.78	383	567	160	384	147	22	
		9	4 4	3	740-35	3391/4	6/3	1473	396	134	24	T
		90	4 4	4	718.44	3493/4	603	147/4	466	163	28	
		1	" "	5	755.15	301/2	653	45/2	446	134	29	T
		2	" "	566	768.43	3243/4	626	49/4	455	148	28	1
		393	" "	* was 32	200.55	611/4	356	323/4	437	267	16	1
								4	848	1.901	2.69	1
June 8	#14											-
		394	Boisell S. Assay Office	765	279.06	621/2	354/2	124	372	231	13	
		5	" "	6			634/2	19			61	
		6	" "	773	293.28	5223/4	404	173/4	5/5	269	21	
		7	4 4				204		370		08	
		8	4 4	788			582/2			The state of the s	58	
		9	" "	8/3	1		203/2				08	I
		400			60Z.74	1	-	1			08	
									-	1.832	1.77	
June 14	#22											
		401	Helena U. S. Assay Office	578	1034.57	283%	175	413/4	472	134	32	+
		2	- 10	9		283/4	674	423/4		174	42	T
		3	,	580		2823/4		46/4		187	44	1
		4	" "		23/88			31/2		319	14	
		5	" "	, 34		715	245	40	178	127	04	T
		406		Clips Bar				403			09	
				July Tone	0.00	17	100		-	1.067	1.45	1
June 15	#31							~	200	1.007	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11
, 0		407	Seattle U. S. Assay Office	2314	977.48	747	204	49	444	332	09	1
		8	000		1002.47			1873/4		185	21	+
		9	, ,	6		382/2		180/2		184	21	
		10	" "	7		764	189	47	450	344	09	
		1	, ,	8	396.23	992/2		1/2			00	
		2	,		325,06		6		-	237	00	1
		3	, ,	2325	.13	900		13/4	237	235		1
		4	,	85	.15	900		100				
		5		87	,32			100				1
		416				900		100			-	
			" "		114.54 timed)	3251/2	528	146/2		141	.83	1
7	-		The second secon	arul	mind)	182 18 1	6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 -	2	168-	1.658	. 0 2	1

WEIGHT B MELTIN	G.	WEIGHT &	G.	WEIGHT REMELT	ING.	IN	IN	BASE METAL.	IDIUM.	FFING. UGH'NG.	Dep	OSITED,	Report	ED FOR
Ounces.	Dec.	Ounces.	Dec.	Onnces.	Dec.	1000тня.	1000тня.	ALEIAL.	In	PAIR			Ja	
Que 15-	# 310-	rotunged										0710	1150	8
THEO I O	2/00	41	7	Sent	1.11	S. Assay Office	# 3399	985.61	3443/4	553		2.768	1.658	
		7/	8	Sum	o Wi	May you	2400	908.53		334	102/4	386	133	2
			9		11	li	2,700				94	302	128	1
		2	7		)I	4	2	95690 85028		419	86 3/4	227	1/2	,
		~	1		4	4	2403	677.69		419	13/4		245	0
			2		A)	1	Mass *100	117.86	336	134	530	247	139	0,
			3		li .	9	,	582.59	864/4	124	113/4	388	335	03
			4		11	t II	, 2	291.73	7593/4	141	99/4	385	293	0.
					21	4		162.28	847	132	21	303	257	0
			5		4	4	1	7/7-30	687/2	182	130/2	202	139	0
			6		11	H	-	902.05	822	158	20	357	293	0
			8		11	it.	, 6	602.36		161	15	417	344	0
			9		4	li .	Chips 4-B	10.25	916/2		831/2	173	15-9	_
			1		"	fi .	0	55.02		15-6	40/2	092	074	0
	-	3	0		11	1	, 8	63.93	825 1/2		40/2	127	105	0:
		-	1		h	и	. 10	52.05	77814		75-3/4	071	055	0
			2	1	1)	*	Grant 9	8.74	81044		5-1/4	134	109	02
			3		11	10				164	76	054	041	0
		-	4	-	11	11	10 mes 0 41	7.66	760	58	33/2	167	152	0
			5	+	4	N	Office 13.71	4.20	7093/4		100/4	182	129	0.
		43	6		11	u	" " /2	7.20	10/19	// 0	17	7.659-		1.8
a	. #		1	-	-	-						,		
June 1	6-20	-		0.		U.S.A.Office	=	14.96	298	650/2	51/2	162	048	1.
		43	9	NEad	wood	as di Office		38.73	1		3363/4	341	097	1.
		1	0		"	11	13	839.95		2991/2		620	336	1
	+		9		"	7	15			243/2		343	22/	0
		4	0	-	"	"	16		585/2		67/2		238	1.
	1		1	+-	2	"	17	21.48		529/2		200	093	1
		1	2		1	"	18		378/4		5/3/4		258	3
			3		"	1	194	400.01	577	324	99	375	216	1
				-	4	"	195	572.5/			99	540	3/2	1
		-	5		"	"	Maso /			76/2			349	0
	-	44	6	1	4	"	mass /	60.09	1.01	10/2		4.049	1	14
	15			1									1	1
June 2	0 32			0		11000	4	1-1-n m	8 842 1/2	150	7/2	337	284	0
		4.	47	Seal	the h	C.S.A. Office				159	10	534		0
			8		11	"	2422		831		23/4	290	243	0
			9		11	"	3		83714			305		0
		4	50		6	1	2424	56284	640/2	155	7/2	000		

									DESCRIE	PTION.		
DATE.	RECEIPT NUMBER.	Assay Number,	DEPOSITOR.		LOCALITY		AMALGAM.	GRAINS.	BAE.	Re	IARKS.	1
1916												1
June 20	-32-(cm	lineal !		4				1	466	1.227	23	
V		451	Seattle U. S. Assay Office	2425	1.322.96	801	196	3	3//	249	06	
		2	" "			78/14		53/4	368	z88	08	
		3	y 6	7	75303	76134	167	7194	574	392	09	
		4	,	8	374.92	827/2	171	1/2	28/	233	+05	-
		5	11 4	9	745.98	81914	177	33/4	267	219	0.5	+
		6	" "	2430	62252	9933/4	4	2/4	498	495	00	1
		7	"	2		900		100				Ì
		8		Mars 107		767/4				253	05	t
		9	4 4	" 108		647					OZ	-
TITLE		460				853/4		183/4			06	1
		1		Offin 13-13		75-6			236	178	03	-
		2		1 14		907			305			
		463	7	" 15-		659/4				277	02	
		160	" "	0 10	1.10	00/14	182	1583/4		111	03	-
2,,,,,,	#11							٥	347	4404	.77	
June 20	7	464	local y la la cara.	1, th		4	0 "	4	- 1			
		747	Salt Lake bety U. S. A. Coffee			4503/4					09	-
		5	" "	" 8		447					16	
		466	4 11	"9	5/1.15	390/4	5/0/2				24	
0								1	.147	487	49	
June 2	2. 15											
U		467	Boise U. S. assay Offer	et 828	259.92	636 2.	33/2	32	541	344	18	
		8	" "	831		280 4				298	61	
		9	11 11	833		280 至。				284	58	
-		470	" "	838		7904				187	05	
		1	" "			2522.		-			56	
		472				634 7.				284	14	Sec. of
										1.622	2./2	1
June 23	=21											
7		473	Deadwood US. A Office	E 4020	847,43	533 2	357	1092	623	332	22	
		4	" "							316	16	1
		5	11 //				1	10000		217	20	
		6				484 2					20	
		477				4654				103	11	
JUNE		17		- July	4139	4004	0/6	-		1.207	89	
									00	1.20		
						-						

T	WEIGHT BE	FORE	WEIGHT AFTER	WEIGHT AFTER									
-	MELTING Onnces.	G.	MELTING. Ounces. Dec.	REMELTING. Ounces. Dec.	IN 1000THS	IN 1000	BASE METAL	DIUM.	ETING.	Depo	SITED,	Report	
1	PATE 1916	SHIP		DEPOSIT	OR X	1000тив	WT		AGENT	BASE	CLIP	AU	AG
	July 15	#/											
V	7		1	Seattle U.S.S.	say Office	*8	585.64	827/2	168	41/2	472	391	08
			3		+	9	686.26		106	4 1/4	345	307	04
			3	4	,	10	.875			100			-
			4	4	"	17	631 "		-	100	445	401	-
			5	9	,	30	.17.	900	-	100		-	-
			6	"	"	35	934.55	39434	489	116/4	586	23/	29
	. }		7	4	4	6	1009,32	48214	393	1243/4	60Z	290	24
			8	,	4	7	990.68	8073/4	187	5/4	498	402	09
			9			8	1091.44	8/2/4	17/1/2	16/4	578	469	10
0			10	4	"	9	547.80	835 1/2	159	51/2	33Z	277	05
			1	4	ti.	40	281.67	994	5-	1	379	377	-
			2		"	5-2	.31 can	900	+	100			-
			3	"		4	996,53	847/2	145	7/2	383	325	06
			4	,		5	447.69	8293/4	141	29/4	534	443	08
			5	"	7	6	639.54	780/2	196	23/2	341	266	07
			6	"	11	75	1014.22	775/2	220	4 1/2	452	351	10
			7	,	"	6	1021.62	7951/2	196	81/2	536	426	11
			8	"		7	1009.56	808	13/	61	702	567	09
			9	"	4	8	76268	79/3/4	192	1614	789	625	15
			20	,	"	9	568.90	759/2	232	8 1/z	305	232	07
			1	"	"	80	516.47	8/2 1/2	185	2/2	298	242	06
			2	"	"	1	921.95		237	7/2	329	249	08
			3	"	"	Z	815.31	7483/4		1014	378	283	09
			4	4	,	3	425.43			4/2	4/2	344	07
			5		"	4	1001.90			30/2	464	378	07
			6	9		5-		81414		83/4	483	393	09
			7	"	"	90		892/4		53/4	509 370		04
			8	4	4	1	995.66		98	2	395	333	04
			9	4	,	2	92040	901	97	3	374	338	04
1	1		30	4	4	3	796.69	903	94		332	300	03
			1	9	,	4	787.26	905	93	3 3/4	458	416	04
			2	"	,	# /	13.49	909/4		63/4	152	108	04
	1		33	,	"	# Z	.39	7/2/4	201	13		10574	2.36
								-					
	July 1.	5 4	1			10		70.	205	4	3/8	352	07
-			34	Boise 4.8.	Away Offico	287/	361.89		576	208	604	130	35
1			5	N	"	901	644.17		557	244	637	127	35
	1		36	"	4	902	745,92	199			1.509	509	77
	Val.	23	Andrew Ten		A CONTRACTOR	1	(0	- Contraction	Land	-	The same	The second second	-

		1.1.									
DATE.	RECEIPT NUMBER.	Assay Number,	DEPOSITOR.		LOCALITY	Y.		1	DESCRIP	TION.	
DATE	SHIP	NUMBER.	DEPOSITOR	No	W. T	AU FINE	ANALGAM.		BAR. CLIP	Au	MARKS.
July 15	z / (con	time)	Boise U. S. A. Office	Mass 1-	1043.69	760 3/4	215	241/4	559 588	509	77
		8	(i //		1114.69	705-	271	24	761	537	2/
		9	4 4	" / 3	594.95	503	447	50	774		3.5
		40	u y	Diacepo 4	7.95	550	352	98	251		09
								3	933-	2.020	1.55
July 18	#2										
0-1		41	Boise US assay Office	#18	731.94	789/2	205/2	. 5	461	364	09
		2	0 11	29		844/2				423	07
		3	11 11	38	467.70	633	336	31		423	22
		4	" "	47	1050.03		590/2	239		163	57
		45	* *		983.40			11		521	17
									-	-1.894	1.12
July 20	#2										
		46	Seattle U.S. Assay Office	# 100	790.54	896	1.01	3	439	393	04
		7	* "	1		89614	99		468		05
		8	4 4	2	979.82		96	41/2		342	04
		9	4 0	4		842/2			362	305	06
	*	50	4 4	8	428.83		153		364	306	06
		1	4	112	441.67		195		624		12
		2	* *	25	650.85		65-	153/4	-	605	04
-		3	4 4	37		-	_	100	_	_	-
		4	" "	66	984.62	-	169	391/2	5-65	447	10
		5-	4 4		966.67			207/2			26
		6	" "	8		394 1/4		1393/4			28
		7	" "		1	80114					09
		8	4 4	170		756 1/2				304	09
		9	" "		578.69		161			544	11
		60			550.64	-	208		572	445	12
		1	" "		641.07		194	4.		302	07
		2	" 4		571.86		2/2	1514		430	12
		3	, ,	. 4	1.125.90		117	7/2.		325	04
		4			284.24	7	128	4013/4		228	06
		5-	" "		795.11		144	17/2		594	10
		6	7 7	4	931.76		15-5-	4/2		302	06
		7		5-	975.75		155	41/4	-	308	06
		68	, , 65	fierBar 1	9.56					322	00
Mo July					7,00	111	2	1000		3.268	
								10	117-0	2400	1

W	WEIGHT BI		WEIGHT AFTER	R WEIGHT A	AFTER					-	1		ידררר	JIN.		
-	MELTIN Ounces.	Dec.	MELTING. Ounces. Dec	REMELTI	ING.	IN 100mm	IN	BASE METAL.		NAM.	RTING.	3H'NG.	Dr	EPOSITED.		ORTED FOR
	Date .	Shi			Dec. 100	00тнв,	1000тнв.	wt	au	Gall.	PA RET	200	base	clife		CALC.
A	Aug 2	# 3		1							0 4				1	1
1			69	Seattle	U.S.A. Off	ice .	196	633,99	82	6/2	.16	4	9/2	607	502	10
1			70	,	r	0	7	647.48	82	23/4	165		12/4	681	560	
-				4	11		8	439.53		-		3	3 1/2	407	356	05
+			2		ч		222	439,75	81	0	17	4	16	537	435	09
1			3	"	II			455.75				/	3 1/2	404	366	04
1			4	q	4		7	455.29	95	7/2	4	0	21/2	423	405	02
			5	4	,		8	937.58	90	6	91	,	3	504	457	05
1			6	11	9		9	754.74	90:	3/4	94	1	2 3/4	344	311	03
			7	4			230	701.38	896	63/4	99	7	474	417	374	04
-			8	4	4		44 coin	- 1/3	90		-		100			
			9	4	"		73	978.10	81,	1/2	102	2	86/2	830	674	08
			80	4	· ·		4 1	1026,13			184	6	8	695	560	13
			1	//	4			1013.40			217	7	10/2	613	474	13
-			2	4	"			801.53	74.		22	2	36	519	385	12
			3	11	"			779.13	821		158	8	203/4	732	601	12
			4	4	"			927.45			158	8	6/2	669	559	11
			5-	4	"			694.59			16	-	4	354	347	01
1			4	4.	11			466.28			4		1/2	398	396	00
			7	t.	"	lu	less # 6 1	1	900		91		8/2	737	664	07
1			8	y	"		. 7 1.	026,39	889	7/2	102	2	8 1/2	677	602	07
			9	,	11		. 8	824.49	699	1/2	100	-	200/2	717	502	07
-			90	"	4		12 1	032.64			17/		5/2	356	293	06
1			/	0	"			798.75			15-1	-	15	559	466	08
1			2	1,	4	1	, /	-			91		18	628	560	06
1			3	1,	"	U					148	-	16/2	739	617	11
1			94	4	"	0	13	722,15	807	, 3/4	190	)	2/4	369	298	07
					1							4	13	.916-	11.764	1.82
4	lug 3	# 3	3									4				
	V		95	Boise !	4.8 A. Of	fire	57 8	863.09	244		624			050	256	66
1			6	,	. 4			329.08	267		589		144	981	262	58
			7	1	4		1 4	660.70	918	-	80			440	404	04
			8	1	"		The state of the s	398.95	779		214			373	291	08
1			9	1	, ,								152/4	782	186	48
1			100	4	"		2 3		215				103	449	097	3/
			101	1	"	w	200 3 4	152.99	773	3/4	2/3	4	13/4	784	607	17
1									and -	4			4	859	2.103	2.32
1				THE												

		130	SAYERS REC						DESCRIP	TION.		1
DATE.	RECEIPT NUMBER.	ASSAY NUMBER.	DEPOSITOR.		LOCALITY		Амациам.	GRAINS	BAR.	D.	Manne	
DATE	SHIP	NO	BEPOSITOR	No	ur	AUFINE	AGFINE	BASE	CLIP	Au	AC	1
Desail	#/											
Aug 4		102	Deadwood U. S. Away Off	# 4022	12233	7031/4	217/2	79/4	424	298	09	
		3	Scienceson a. S. Vany Ty			49814	381/2				16	
		4	4 4			4981/2	381				28	
		5	4		901.55		4881/2				35	
		6	4			401/4					3/	
		107	1 11		194.73		288/2				17	
		101	, ,	7						1.773	1.36	+
A a	# ,											-
Aug 9	#/	108	Welena U. S. A. Office:	hear #	304.70	866	73	7/	497	425	04	
		9	reaction of the office :		321.76		142			235	04	
		10	" "	clips Bac		566	387		302		12	
		111			10.94		350				09	
		111	" "	clocys 10a	70.77	07 0/2	- 550			967	29	
A	#//							-		101	~ /	
Aug 10	7_	112	Spattlett & D. Goo.	301	.18%	. 011		100				
		3	Stattlett S. Array Office	1001			15-9	100	500	120	25	
			9 9		957.53		15-9	5		238	05	
		4	4			833/2				218	04	
		5	4 4		955,12		161			240	05	
		6	4 4		703,33		74	4			03	
		7	11 4			895/2				32/	04	t
		8	4 4		923.40		98			280		
		9	11 4			9113/4				279	03	
		20	4 4			878/2				322	13	
		1	4 4	7	889.70		163			633		
		3	4 4	8		8283/4			-	264	05	
		4	4 4	9		8683/4		-		261	04	
		5-	4 4			860 1/2				285	04	
		6	4 4	1		863/4				284	05	
		7	1 1	2		8671/2				334	03	
		8	11 4	4		86014				220	05	T
		9	* *	5		865 14				307	07	
		30	4 4			9391/2	-			437	03	
		1	" "			904 1/2				765	02	
		2		8		40412				223		
		3				909 1/4	01	100		22/	02	
		4	, ,	-		8393/4				236	04	
		135			836.32				270	227	05	
		100	1	10		timed)	151			255	97	
				1	Con	mude	-	1	1.027-	6.671	11	-

-	WEIGHT BI	EFORE		GHT A		WEIGI	HT AF	TER										ודררו	711.		
-	MELTIN	Dec.	Oun	ces.	Dec.	Ounce	ELTING	Dec.	IN 1000rus		IN 1000TE		BASE METAL		DIUM.	CTING.	GH'NG.	Der	POSITED.		TED FOR
4	Dances	Shi	h	are				pos		- 4	No		W+	auf		Eq.		gase	clife	au	ag
	Aug 10	#=	cor	uttis	necl														7.673	6.671	97
				13	6	Sea	the	th	8.2.09	lew.	Mais"	16	729.90	88	51/2	10	8	6 1/2	3/5	279	03
					7		n		tr	_	. 1	7	75833	79	1/2	19	7	11/2	544	431	11
					8		10		"	-	-		878.70	87	43/4	11	2	1314	427	374	05
					9		9		r	0	hips 7	1	6336	72	994	20	5	6534	402	293	08
			Н	4	0		11		9	-	" /	Ź	24.76	82	4/2	16	0	15/2	375	309	06
					1	-	11		4	4	rus 1	/	8.77	78	-/	16	2	57	182	142	03
				14	2	-	4		4		* 1.	2	4.85	84	8	15	0	42	151	122	02
																		1	0.069	8.621	1.34
	Aug 12	3 #2	2																		*
	U			14	3	NEL	eua	e Oli	S. A. Cop	fice	#14		562.55	32	7/2	6:	30	42/2	253	083	16
					4		1		"		26		767.99	23	5-3/4	70	04	60/4	401	095	28
			-		5		1		"		27		720.05	23	6	7	04	60	348	082	24
					6		4		,		28	,	757.62	24	0/2	7	16	43/2	290	070	21
			1		7		11		"		25		731.84	23	7/2	7	59	53/2	367	087	26
			L		8		tr		"		Mass #	3	105,06	80	1	18	6	13	474	380	09
			L		9		9		,		0 4		131.45	85	-2	12	8	20	252	215	03
				1	50		11		"		1 5		22./3	83	8	13	2	30	296	248	04
									-										2.681-	1.260	1.31
	Aug 14	£ #4	7	-																	
	-			1	5-1	130	rise	de.	S.D. aff	ice	112		249.37	46	8/2	434	1/2	95	658	308	29
					2		N		"		7		44 9.87	75.	5/2	23	7/2	7	511	386	12
					3		ç		Q		9		729.79	84.	3 3/4	13	4	22/4	875	738	12
					4		1		9				973.27			20	8	5/4	323	25-4	07
					5		y		0		mass #4		785.31			34		2/	682	432	24
				1	56		y		y		4 4	1	707.08	68	7 3/4	25	6	56/4	750	5-16	19
									1										3.799-	3,634	1,03
	Aug 1	6	5	-							#								0		-
			1	1	57	Se	alta	te le	8.2.9	fice	375		1.007.43					17/2	878	734	13
	1		1		8		1		n		6		1.015.02					3494	633	485	13
	1		1		9		4		"		7		1.007.17					2/3/4		671	09
			1		60		9		K		8		1044.48					126/4	803	611	09
		-	1		1		"		4		9		60562			19		41	776	591	12
		-	1		2		4		4		380		670.63	200			5	194		244	
			1		3		1		4		9		458.73					1012	723	679	04
		-	-		4		4		11		390	2	677.36	F				13/2	772	713	05
		-	1		5	1	1		1		6		75611			18	6	3 3/4	265	215	05
			1		6		1		4		9		.14					100	148	2	
				1	67		4				40.		826.98			12	4	2	431	377	05
			-			1			1			(	continue	od .	1				60 00		

										DESCRI	PTION.		1
DATE.	RECEIPT NUMBER.	Assay Number.	DEPOSP	ror.		LOCALIT	Y.	AMALGAM.	GRAIN	в. Ван.	R	MARKS,	
1916								,					-
Aug 16	5-100	utimos	1					forw	d	6305	5320	78	
		168	Seattle U.S. D.	ray Office	406	863.56	84472	116	40/2	934	789	11	
		9	4	2	7	760.40	870/4	114	15%	655	570	07	i
		70		4	8	464.38	897/2	95	7/2	310	278	03	
		1	4	4	413	1008.97	825/4	166	83/4	653	539	11	1
		2	4	11	4	893.84	824/2	169	61/2	645	- 532	11	
		3	9	9	5	830.69	866	129	5	486	421	06	
		4	4	4	6	605,23	87014	124	53/9	,521	453	06	
		5	q	4	7	55234	871	124	5	449	391	06	
		6	4	4	8	639.06	828/2	166			384	08	
		7	4	//	9	034.10	858	138		296		04	
		8	4	4	420		8361/2	15-3			504	09	1
		9	11	4	1	800.12	8891/2	102			498	06	
		80	4	,	3	787.48	89514	101			235	03	
		1	y	"	3	83600					239	03	
		Z	4	4	4	923.64					245	03	
		3	,,		5-	993.38					232	02	
		4	,,			897.70		121		625		08	
		185	4	',			883/2				422		
					/	0 22.07	0,2	NR			12.846	0.5	
	Shipme	1 #1							, ,		12-0-16		
Aug 21	700		S. ue usa	10.	11.	/			/		1/	~	
7		7	Sealle HSA	cray office			8921/4	100		523		02	1
		8	"	"	3	79176	893	103	4	262		03	
		9		"		98507		92	10	760	682	07	
		190		"			845/1	148		290	245	04	
		1	"	"		147269		157		304	254	05	Total State of the last
		2	,,	"	7	102413	905	89	6	233	211	02	
		3	,	"		92352		100		251	224	03	1
		4	"	"	479	112096	908	85	7	306	278	03	
		5				5108	2991/2		6691/2		127	01	-
		6	"			42945	9413/4	49	91/4		401	02	
		7	,	"		100141	796 3/1	194	91/4		326	08	
		8				101504			303/4		515	13	
		9	-			104055				774	624	14	
		200	,		3	90335		98	18	771	682	08	
		1	"		4	88856			111	929	693	13	
-		2		"	-5	51488	812	183	5	259	210	05	
		3	*		6		8461/2	154	51/2	363	305	06	*
					7	58747	844	151	5	398	336	al	
								-		8353	6814	108	-

-	WEIGHT BI	0.	M	BUT A	G.	WEIGHT A	NO.	IN		IN		Base		исж.	1360.	H'NG.	Dury	OSITED,	Raport	
		Dec.	Oune	94	Dec.	Ounces.	Dec	1000rns.		1000m		METAL.	Quel	- 6	PART	Torre			CA	
-	contin						por				*			Said.	9	Harr	base	chifu	au	ag
A	4 21	#6							4			-					forwd	8353	6814	108
	J			2	och	Seattle	431	Jessy Offe	ee.	50	8	6/342	74	10/4	24	19	10 3/4	214	158	05
					05	, #		11			9	92394	84	10	18	52	8	578	486	09
					6	"						91632			2	48	81/4	230	171	06
					7	11		4			1	61295	78	d	2	12	4	295	231	06
																	ok.	9.690	7.860	1.34
1	w But	· 5		-																
a	ug ref			24	\$ 1	Poise,	4.5,0	say offer		1	37	716.91	1	632		577	259	934	163	54
					0			1/1				960.63		56		541		1079	168	2.8
				21	0							1014,65		2148		583		61092	230	62.
	11				8						100	600.80		251			35		211	60
1	1	12.	10		2				mas	0		587.61		679			414		522	2.1
		ce			2				Cly			69.90		703		258		529	372_	14
+	1		1						4									5.221	1.656	2.69
1	7 3	de	200			Az d		17150		40.	27 A	584	32	320		592	. 88	672	215	240
	lug 30	-	×				UT O	Jusa	say	00	221	3 626	04	3/9			1/2 89		206	38
	f		1		215							202						2-4T2	269	17
1		-	t		216		-					936						34 722	277	37
1	1		t		217		-		-	40	29 1	2848	96	383				1/2 123	277	37
1.		+		-	218	+	+	-	1	40	29 4	1.0	00	1.83	1/4	00.3	2 314	1/4 351	239	-
Ī	+		+	- 2	219		-	-				504					1 99	1/2 565		29
1	++	+	+	1	221	2	+	+	-	40	3/6	204	10	505				12 67.1	258	35
-	1	-	+	+	22	1	100	-	+	40	311	100	00	6/1		214	123	396	263	08
1	1	-	+	-	22	2	-	-	-	40	32	50	45	819	2	007	174	1/4 385	315	-
1	-	-	-	1	22	3	+	1	-	40	33	08	70	010			012	5605	2535	2.41
./	7	Tr	5	1		11		3+	-	}	-		4.3	210	1/2-	744	36	\$ 365	080	27
6	lug 2.	8=	0	-	220	y Hel	ena	sing of	1.	thr.		782				742	,		120	40
10	0		1		22.	5 U	2 (1	eray of	fice			3 827				745		439	097	33
1	++	1	-	6	221	6	-	0	-		0	4 905				739	,		118	40
1	++				22		+	+ -	-		1					743			116	39
1	1-1-	-	4		22	8	+	1				832				-	, 3		243	- 1
1	++		4	6	22	9	-	-	-			24				463	. 1		325	28
-	-	-	1	1	23	0	4	+	51		62					323		202	319	16
1	11.		1		23	1	+	-	Mo	sa	6								366	all
1				6	23	2		-	"		7	1 188	31	04.	2-		012.	11.2, 141	127 % 4	2,29
1	++-					-		4				1	1							

916	RECEIPT	Assay	DUDOGMOD		LOCALITY	,		I	ESCRIE	TION.	
DATE.	NUMBER.	Number.	DEPOSITOR.		LOCALITY		ANALGAN.	GRAINS	BAR	Fine	Man
					11t.	Gold	Silver	Base	Clih	Gold	Silver
1 28	7#	US	assay Office So	attle	6.02	900		100	323	291	
1		233	11 00 0	520	10	900		100	_	-	_
		4	5 4	3	963,34	816 4	194	94	655	535	11
		5	- 6 "	543	1049.50	795	190	15	659	524	13
		6	1 "	4	1048.01	806	188	6	441	355	08
		7	8 "	5	1167,21	8384	153	84	121	635	12_
		8	4	61	1033,81	827 4	158	143	746	617	12
		9	700 "	7	98477	829 4	161	9 4	751	623	12
		249		8	531,80	712	285	3	231	1624	07
		(240	) " "	9	611.27	739 4	252	8 3	231	171	06
		/	3 "	550	55641	793	199	8	469	372	09
		2	"	1	605,01	769	218	13	580	446	13
		3	5 "	2	529.75	7903	-176	334	622	492	11
		4	6 "	3	586,84	977	21	2	269	263	01
		5	7 "	4	824,25	3292	438	2323	661	218	29
		6	4	5	56918	873=	117	93	499	436	06
		7		562	612.04	876	117	7	383	336	0.4
		8	750 4	3	854.80	8932	95	113	649	580	06
		9	"	4	834.99	877 3	104	18 4	761	668	08
		250	7 "	5	875,42	-886 4	102	114	791	701	80
		/	3 "	.6	998.10	891	104	5	528	470	05
		2	4 "	7	941.77	889 4	97	134	1:2	634	07
		3	5 4	8		890	104	6	593	528	06
		4	- 4	9		896	98		502	450	05
		5		570	928.78	893	98	9	668	597	of
		6		/		894 2	97	82	549	491	05
		7		2		898	97	5	400	359	04
		8	"	3		846 4	141	124	630	533	09
		9	" Mass	19		860	126	14	569	489	of
		260		20		8594		164	647	556	08
		/	9 " "	21	1000	8/2 2	145	423_			07
			" "	222	4375.70	7		1	0.780	13.944	246
			"		-						

WEIGHT BI MELTIN	rg. MELTI	NG.	WEIGHT . REMELT	ring.	IN	IN	Base	DIUM.	RTING.	Deep	OSITED.	Repor	TED FOR
Ounces.	Dec Ounces.	Dec.	Ounces.	Dec.	, 1000тня.	1000THS.	METAL.	an fru		_		Ca	ALC.
			1				1	-	ag fire	Bare	cef	aec	- ag
hh 5	8 Bar 5	744	Seatt	te U	Sassay	Office 264	947.18	8892	97	132	865	769	08
		5	11		,, 0	UV	57674	821	87	92	570	468	05
		6	11		11	,	517.12	8904		123	. '	408	01
		7	"		"	7	136035	1	, ,	11/4		694	09
		8	11		9		115796	-	129		491	423	06
	0	585	"		"		793.60		106	,	446	397	0:
		6	0		4		783,35		,			392	08
		7	1		,		1656.12			1		421	07
		8			"				127		541	470	09
			11		11		698.73	869	128		555	482	0.
		9	"		"		750.57	869					0.
	C	590	4		"		578,64	,		4/4		471	
		4	11		"		597,69	3		1	,	306	0'
		5	4		11		441.62	,		1	,		0,
		7	11		"		633.01	11		1		627	0
		637	11	-	"	4 8	905,25	1		. ,		627	0
		8	4		"	, 9	7685,33	9474		67		360	0
		640	, ,		"	" 280	229,03	671	89	240	303	203	0
		653	3 4		"	1	63876	898	79	23	474	426	0.
		4	4 "		"	" 3	251175	880/4	4 97	22/	2 565	497	0
		5			· ·	, 3	480.72	876%	2 99	24/	2 544	477	0
		6	,		11	, 4	42499	875/2	2 114	10/2	470	411	0
		-	7		",		411.29	958%	4 41	3/4	270	259	0
		660	"				773.27	, ,		73/4	495	411	0
		6 6 0	,		"		514.80	2	4 152			261	0
		2	2		"		491,33	/	2 123	43	356	311	0.4
		9	"/		"		55920				12.429	10,853	1,3
Rep :	8# 6#		-03	. ,	611		94655	225	583	190	699	157	4
y c	6	173	5 Voi	se u	assung offer	290	645.52	256	2 723	1/2 20	328	084	2.0
		1		4	',		78994	250	1/2 705	1/2 44	445	111	3
		181		1	"	2	277,88	316 %	503	1/2/80	508	161	26
		1	2	"			3 489,15	68.5%	304	3 10	372	255	1
		9		1)	11	9	489,13	1.22	1/2 738	1/2 29	533	124	39
		19.		11	"	000	260,00	63-5			518	329	17
	W.	m (	6	11	11		5 929.50				3401	1221	189
			1	4	124	1	4338.97						

12.1													No.
1916 DATE.	RECEIPT NUMBER.	Assay Number.	DEPOSIT	OR.		LOCALIT	Y.			DESCRI			
	NUMBER.	NUMBER.				Wt.	Gold	Silver	GRAIN Bas	BAR.	Fine	Ozs. HEMARKS	
P. se	#9	71	3 . 1	·/·	0							57708	
Sept. 13	7		assay Off	ice J			,		-	,925		09	
	1/	663			296		8 809 4		94	3,660	59	3 06	
	//	4	4		7	1	8952		7	2 6 92	601	- 09	
	4	5	11		8	807.19	895 2	97	7	569	510	06	
	11	6	11		9	793.00	895 2	97	7	2 598	535	06	
	11	7	11		300	834.6:	2895	97	8	697	624	t or	4
	1/	8	1)		1	823.14	48952	97	7	6 to	578	06	
	"	9	"		2	860.80	894	96	10	1676	605	07	
	1/	670	"		3	867.33	895	97		1000	536	ob	
	"	1	4		4	845.50	8934	97		,820	694	07	
	4	2	"		5	754.86	846 /2			670		1	
	11	3	11		6	817.29	8941/2	97		740	1.4	07	
	Л	4	11				8563			,580		06	
	41	5	"		8	776.42	896 x	98		,590	531	ob	
	-13	7	y		9	1	899 1/2			,520	463	05	
	"	8	, ,				89014		50	,480	388	07	
	"Ma	ss 23	"				807 3/4			590	520	06	
	11	U	"			1045.53		99		400	336	06	
	//	5	,			1049.69		154 1		390	310	05	
	4	6	"			1038.17		136		540		08	
	4	7	"		5		8342			4	451	04	
	//	8	"			672.84		88		2470	388	133	1.
						0/2.07	020	0 8	86	12000		100	
Sept 13	7#	11.5.0	Issay Off	ice Be	,	de la							
1	4	204	1 111	4		21254	12114	3.11		(3		. 2	
	1,	205	',	"		210,93		304/2		430	290	13	
	"	210	,	"		\$48.08 47864		204		535	419	11	
	1,	214	',	',		1184.62		133		669	551	09	Treat.
					9	422,27	761	507		100	177	89	*
Sept 13	4#	usa	esay Office	Hola.	,	422,27			2'	134 1	437		
	"	78	1,00	1 pelli	321	1100	May		3			-E	1.4
	4	81		"			468 14			518	243	26	
	"	82	,	4		903.04		707		601	132	H2-	
	1	83	"	,		838.90	,	706		543	119	38	
1	4	84	",	4		847.43		717		515	115	37	
	4	92	,			971.67	222	716		637	141	46	-
	"	102		1		337.70	547	441		301	165	13	
	0	111	"	"		353.90		420 3		445	102	19	Total Contract
	"	113	11	"		407.14	406	557		602	244	34	
			Forward	tf.	329	782.63	225/2	715		3	114	36	
-	The state of the s	No. of Concession, Name of Street, or other Persons, Name of Street, or ot	TO BUT						11	669	1375	291	1

							2013(31			ים	0.	ודור	JIN.		
WEIGHT I MELTI	NG.	MELTING.	WEIGHT A REMELTS	ING.	1000rus		IN 1000THS.	BASE METAL.	IDIOM.	DETENG.	UGH'NG.	Dm	POSITED.		TED FOR
1916Date	Ship	N O		ocher			NO.	WE	as fruit	â fu	الحد	Base	ceh	au	ag
Sept 13	4#	U.S.C	Essay 6	ffe	ce Ne	leu	a Cou,						2669	1375	291
1	"	114	"		1	4	330	800 56	227	7	720	53	461	105	33
	41	115	- 7		"		1	770.12	22414	7	7/3	62 *	512	115	37
	" m	aso 8	1/		"		2	155.27	6823/4	. 2	42	754	495	338	12
	,	9	11		"		3	284.48	798	,	79		467	373	08
	<i>U</i> 1)	10	"		"		334	1055,30	724		240	36	648	469	16
								8911.12					7.252	2.775	397
Dept. 15	#10	a A	الممالة	. 61	20.	Ain	atte,								
DLDN. 10	10	68		10	y.cc	Φ70	335	,36	000	_	100	Com	-	_	_
						"			732		5		18	132	05
		Jo	4 "			"	6	452 40	,			Coin	7.6		
			1		-	11	7	17	900			com	46	366	09
		1				n		104298	2.00	190	2			342	08
	+++		2 "	-		.1		1006.64		1196			43		
	-		3 ,	-		п		1029.90		191			36	289	07
			4 "	-	-	п		950.11	1	110	2		74	643	08
		-	5 "	-		n	2	515.15		170			52	339	09
	-		6 .	-		*1	3	525,44	8097	187	34		24	194	04
			9 "			et	at	919.70	996	3	- 1		18	179	
		2	9 "			п	5	1250.96	850	142	7/2		32	272	05
		3	0 -			*1	6	960.09	834	159	7		24	200	04
			1 "			10	T	958.21	8327	163	43		27	225	04
			2 "			11	8	1		160	5		26	217	04
			5 .			*1	9	565.85	,	90	4		26	236	02
			9 -				350		937		13		42	394	02
		2	15 "			**	1	,	1.		100	Com	-		-
			9 "			**	2		1		100	**	_	-	
		5	7		THE	"		1013.92		224			53	398	12_
-			2 '			,,		1006.39		197			29	231	06
1			3 "			11	5			427			79	326	34
			4 ,			4	6			494			51	177	25
+								610.00		139			43	369	06
	11	1	5 .	1			7		1	187			22	178	04
1	1		6 "	1	1	"	8	548.7		128			32	268	05
1			7 "	1	1	,	310	586.3		4 182			24	196	04
111			8 "			'	360		2	4 159			22	184	03
1	0.0		9 .	1		11	1	4			16		42	353	06
1		ips	1 8			h	2		1 1	4 145			2.8	232	024
	· Sh	ran.	1 "		1	n	3	1		4.10	-		913	6940	180
3			1					8 299.70							
1 18 11 1															

1916		He posit						]	DESCRI	IPTION.	
DATE.	RECEIPT NUMBER.	NUMBER.	DEPOSITOR.	Assay No.	LOCALITY		ANAEGAN.	GRAINS	BAR	Fi	TE 020.
					Haight	Isold	Adver	Base	blips	yold	Dilver
Dept. 23	# 5	a.D.	Assay Office, I	elena	non	k					
		144	800	364	340.87		430	7	20	113	09
		148	и	5	492.47	2414	708	503/4	3 3	080	
		9	п	(,	631.36	2416	708	503	32	077	
		150		1	689.15	2973	627	75'4	43		27
		- 1	0	8	639,91		633	77%	56	162	
		2	н	9	779.49	29912	626	741		153	32_
		3	4	370	700,54	3021	623	74 =		157	32_
		4	м	1	618.83	2823	643	74		141	32_
		5	14	2	891.88	283	642	75	54	153	35
		166	19	3	840.87	239	732	29	61	146	45
		7	п	4	911.52	2383	733	28%	4-8	115	35
		8	4	5	649.23		732	30%	59	140	43
		9	ч	6	812.18	238 4	731	303	52.	124	38
	mass	11 11	4	T	559.81	711-2	243	451	63	448	15
	ч	# 12	и	8	615.58	6943	291	141	52	361	15
				10	171.69				7.26	2498	4.39
	#				, )						
dept.	* 3	a. D. d	Leay Office Dra	dwoo	D. 200	Har.					
		4034a	0 00	379	465.84	3321/2	581		55	183	32_
		4034 B	п	380	677.40	3321/2	581		59	196	34
		4035	М	1	990.12	3801/2	481%		74	282	36
		6		2	995.06	420	494		58	244	29
		7	1	3	107.61	661	187		46	304	09
		8	N.	1	77.89	829	4		42	348	
		403 q a		5	835.09	356/2	543		61	217	33
		4039B	N	6	959.54	356 1/2	543		66	235	36
		4040	, ,	7	86.26	8281/4	6		25	201	-
		41		8	139.18	70+1/4	1731/2		38	268	07
		Iweeps		9	3.61	4511/4	5201/2		21	095	11
				5	337.60			5	.45	2.579	227
Oct. 6	# 11		(1 ) (1 Gas.	0 0		n :					
	11	rra n	a D. Assay Office		e. Has	1	_				
		774		390	971.71	88212	99		66	582	07
		775			1019.58		42_		21	201	01
		796 780		2	935.61	4	101		65	572	or
		100		3	656.75	82034	99		18	640	08
		2		4	980.62	8753	108		77	674	08
				5	835.45	838 4	89		90		08
-					- Andrewson			3.	97 :	34.24	39

WEIGHT HEFORE MELTING.	WEIGHT AFTER MELTING.	Weight after Remelting.	IN	IN	BARE METAL		рилм.	ETING.	JGH, NG.	Deposi	TED.	Reported Calc.	FOR
Owners Dec	Ounces. Dec.	Ounces Dec.	1000THS.	1000THS.	wt	Garage Contract Contr	=	3	200	hace	clife	an	09
Deto ship	, No	. D. Deday	Office at	Fattle.	cont.				. Yold	Fine Dil	3.97	34.24	39 =
Oal 6 #	783	"	9)	396	886	76		956	4	42	32	306	01
Oct. 6 11	4	,		7	1039	46		895		96	45	403	04
	5			8	802	qı		883	34	97	98	866	10
	6	b		q:	678	76		925		65	68	629	04
				400	669			940	1	47	46	433	02_
	793			1	876			939		53	54	507	03
++	823			2	1091	,		881	1	112_	32	282	04
-	837	ж,			1			833	,	158	43	358	07
	9	11		3	572				7	125	23	201	03
	840	1	-	4	612			873			21	184	03
	1	ч		.5	728			876		122	28	249	03
	2			в		88		890		107		264	04
	3			1	49	35		853		142	31		
	4			8.	57	101		874	1/2	122	27	236	03
	5			q	59:	281		868	3 /2	129	43	373	
	mais 29			410	97	20		834	14	155	81	676	13
				1		200		862	+1/4	127	35	302	04
1	30			2	104	067		845	34	125	76	643	10
	" 3			3		89		854		115	83	709	10
1-18-1-	" 3:		4			3 29		80		168	98	786	16
	" 3	3	15	4		+ 03			1		13.61	11.831	1.49
		(1 N	0 0	office as	Bois	e.	Id	aho					
0.11	+ 0	a.J.	Assay C	(V)		35 58		21	4 1/2	615/2	79	169	49
001.7	8 Bar 23	6		415		1 11			1/2	624/2	1.20	314	75
	5	4		6		406		66		319	.52	344	17
111	(	,2_	н -	1		\$ 30			14	1991/2	87	671	17
		76	м	8				11	44	- 1	87	630	22
1	n.n	7		9		1 00			1-2		.87	559	29
	* "	8		420_		1 9					5.12	2.687	2.09
Oct. 9	+6 U.d. Bay 1	) Augu	Office	Alen		non		na	1034	724	55	132	40
188	Bay 1	90	W	421		5 5				724	56	135	41
1		1		2		626		21		724	50	121	36
1		2	4	3		422		21			33		10
the second		4		4		55 3			17 4	317	77		21
	mass	N	3,	5	-	099			91	275	60		21
		# 14		6	5	856	5	6	80	299	34	1	
										-			

U. S. MONT SERVICE. FORM 385. 10% x 18.

1916

1916		Dypout					100	DESCRI	PTION.		-
DATE.	RECEIPT NUMBER.	ASSAY NUMBER.	DEPOSITOR.	Sury	LOCALIT	tm	energy.	GRAINS. BAR.	Jin	E Cunes	1
				No. (	Heigh	Sold	Dilaer	blip	gols	Dilver	-
Oct.9	# 12		a. D. Assay Off	ce as	Battle	. Hash	<u> </u>		0		
,	Bar #	862	a. J. Stag OR	427	996.39	904/2	85	78	706	07	
		3	4	8	984.54	9114	84	68	620	06	T
		4	,	9	882.39		101	61	540	06	
		T		430	502.45		114	34	300	04	I
		75		1	964.67		188	48	380	09	
		6	"	2	1025,85		200	72	554	14	
		7	,	3	833.47	830%	158	58	482	09	
		8	n	4	1212.22	820	155	81	664	13	
		9	м	5	587.99	831	165	46	382	08	
		80	4	6	598.98	7544	220	64	483	14	-
		1	м	7	540.14	8137	174	81	659	14	
		2	n	8	659.48	996/2	3	2.1	1	-	-
		904		9	891.00	855	125	54	462	07	
		16		440	754.29		417	57	240	24	
		7		1	1012.11	478 2	409	68	325	28	
		8		2	1025.95		179	53	430	09	#
		9		3	909.89	8494	144	53	450	08	
		20		4	857.65	8323	165	60	500	10	
		- 1	а.	S	754.10	731	256	65	475	17	-
		22	11	6	594.73	766	208	66	506	14	+
		34	,	1	.35	900	-	Com	_		-
	0	# 42	,	8	499.59	8835	114	29	256	03	
	mais	34	,	9	997.45		_182_	43	349	08	
		2		4 50	1104.46	8814	112	64	564	07	
		6		1	979.33	8464	139	67	567	09	
		7		2	848.74		147	65	543	10	
		8		3	858.72	8233	166	48	395	08	1
		9	h	4	784.62		77	59	537	05	
		40		5	805.47	9124	85	37	338	03	-
	Office	2	*	6	3,02	788 4	150	19	150	03	
		3	,	7	2.54	8112	138	15	122	02	-
		4	•	8	1.73	1814	143	12	109	02	
		5	0	-9-	4.78	1807	146	21	164	2.84	-
				23	479.07	-		1672	13-491	2.04	-
-	-		The same of the same of			all the same	And the	and the		-	F.

	Weight is Meiori	00.	1	MELTINO.	WEIGHT AFTER RESERVED.	IN	digay	BASE METAL.		DIEM.	misso.	Nam' No.	Daro	SITED.	REPORT	ED FOR
	-Ounces- Batt	Den	-Ou	Alponia No.	Ounces, Dec.	1000rns.	1000тия.	wt	Com	9(1)	dag	fine	Bucks	clife	au	ong
(	Det . 1 st	13 13	B	a. A	Auray	Office a	Dante	Has			gotte Ana		Piloul			ord
-			ar.	943	., 0	00	460	559	59	V	911	4	84	51	4-65	04
				14	44		1	840	36		877	5	110	65	570	07
				5			2	938	+3		885		106	98	867	10
				6		-	3	779	12		880	4	114	55	484	06
				7			А	772	20		879		100	91	800	09
				8		-	\$	953	75	1	890		105	TI	632	07
				50			6	53,	12_		833	36	160	43	359	70
				1			7	571	97		831		162	41	341	07
				2			8	1035	50		884	4	113	37	327	04
				3	п		9	909	40		864	34	130	58	502	08
				4	**		4170	573	47		875	4	12.1	49	429	ob
-				5	41		1	416	29		873	4	124	73	637	09
				6			2	719	88		890	12	107	63	561	07
				1			3	729	27		266		, 131	6.1	528	08
				8			*	729	47		865	34	131	58	502	08
				9			5	930	62		879		93	1.00	879	09
				960			6	9,7	87		878		qlo	1.06	931	10
				1			7	899	46		863	12	95	1.03	889	10
				2			8	940			881		106	1.01	890	-11
				3			9	1052	67		891	34	103	.62	553	06
				4-			480	929	38		892		97	.68	607	07
								16731	8.9					14.54	12753	1.60
	Oct. 18	+	I	a. D.	Assay C	thice as	Hilena.	non	1	0.						
		1	Bay	220		0	4-81	917	71		815	1/2	121	62	506	08
				1			2	984	96		242	4	704	44	107	31
				2	1		3	921			249		707	64	158	45
				3			4	893			248		708	63	156	45
-				14			5	863			240		710	66	164	47
				5	п		6	891	37		245		712	60	147	43
-				6	1		7	981			244	-	911	64	156	46
				7			8	793			248	4	705	66	164	मन्
*		1		8			9.	947			240		704	72	179	51
				9			4-90	932			253		698	10	197	49
				230	11		1	269			252		699	48	121	34
		n					2	463			580		2410	31	180	13
		110	d	16	1		3	340			723		237	36	261	09
				10							1	-		746	2476	4 6 %
-								10199	0.0				1			

		Alpoin						DESCRI	PTION.		
DATE.	RECEIPT NUMBER.	Assay- Number.	DEPOSITOR.		LOCALITY	i. Fries	estalgan.	GRAINS. BAR.	J.	MARKE	-
1916				Dreay No	mt.	gols	Alver	Colip	gols	Dilour	-
Oct.20	#14	(1	A Assay Office	as do	attle	Nas	hinato		U		1
901.20		965	(P)	·4q4	807.96	957	المد	33	316	01	
		6	n	5	88037	884	103	45	398	02	
		T	35.	6	96226	. 8983	89	91	818	08	
		8	n	7	990.18	8913	104	65	580	07	1
		q		8	904.93	856 2	102	1.30	1.113	13	
		To	4	9	879.91	902	87	96	.866	08	
				500	527.94		97	50	.449	05	
		81	, ,	1	430.15	9122	83	24 (	374	03	
		93		2	.34		Com	Com			
		1009		3	1219.78		162	58	480	09	+
		10	•	4	984.90	812/2	181	43	349	08	
		1		S	1031.14	790	198	51	403	10	7
		2		6	939.78	825'4	167	64	528	11	
		3		7	624.33		163	39	325	06	
		4		8	368.34		295	59	4-11	17	H
		5		9	778.96		,60	41	342_	07	
		6	•	510	879.41	993/2	5	36	3 28	-	H
		2.4	"	1.1	87393	941	51	57	536	03	1
		5	ч	12	676.70	9464	44	62	281	03	H
		38	n	13	641.10	889 \$	91	87	774	08	1
		Mass Iti	35	14	922.90	888 2	107	53	471	06	H.
		2	,	15	909.33	8207	116	bo	492	07	
		3 4	74.	16	778.26		134	4-0	345	02	
			4	17	509.35	The second second	157	54-7	341	06	
		Chips 2	7	18	299.24		122	52		06	
		Gran 2		19	35.93 857.42	8413	134	¥3	362	1.68	1
	# 9	(1	D. Assay Office		Poise.	Idaho		14.57	12.463	1.0	1
	1	277	P. San Office	1			314		1150	22	
		280		1	299.75		610	70	452	62	1
		287		2	49753	- 824	144	1 02	239	12	
		298		3	673.02				709	18	
Link		301		4	1370.09	. 1	197	90	239	65	
-		mass 9		5	72775		2921	85	587	25	
	1123				4767.53		7-2	5 38	2.924	2.04	
1000	Market St.										

-	WEIGHT B	EFORE	WEIGHT AFTER MELTING.	ıı	WEIGHT AFTER REMELTING.			Base	IDIUM.	RTING.	Deros	SITED.	REPORT	ED FOR
	Ounces.	Dec.	Ounces. De	c	Ounces. Dec.	IN 1000THS.	1000THS	METAL.	augin	9 5			au	·y
	Balt	shi #		1	9 wai		200	wt	any my	ag fun	Buse	olips		
	Oct 23	21	a.J. A	dd	sy Office	av a	Disdu	ood, de	Da	R.				
			4042	a	( 00	11	526	592.48	31374	602	48		150	29
			4042 E	3			T	508,65	3,31/2	603	60	435	188	36
			4043 0	L		Pr .	8	749.80	3743	56012	68	19/	255	38
			4043	B		21	9	620.84	3754	561	57	- 1	214	32_
1			4045			4,	530	183.15	6gst	170 2	53	52	368	09
			4046				ī	59.15	812	006	42	Sala .	3241	-
٠.			4047 0	_			2	699:45	3603	53312	73	75	263	39
			4047 1	B		29	3	86263	362	536	82_	188	297	44
								4276,15			4.83		2.076	2,27
						End	of Octob	er						
		4			0 0		0				Links			
,	Oct 30	15	(	1	D. Assa	y Off	ce at i		Mashn	gron				
	B	W.	1051			0 "	534	568.56	922/2	51	47		434	02-
			1068				5	413.03	120	257	56		403	14
			9				6	673.00	945 4	43	51		482	02
		1	1070				T	654.66	9487	43	52		493	02
			3				8	74294	914	83	31		283	03
			1094			,	9	.15	900	Com	-		-	-
-			6			4	540	1011.45	798 4	155	1.02		814	16
			7				1	852.06	774	166	1.01		782	17
-			8			-	2	748.28	714	224	1.01		721	23
			9			4	3	781.58	8053	134	.96		774	13
			1100			h-	4	533.66	8327	162	.41		341	07
			1				5	999.34	8372	159	34		285	05
			2				6	865.71	9953	3	35		349	-
			3			n	1	556.00	99334	5	32		318	-
			7			**	8	977.57	809 2	186	30		243	06
+			1119				9	642.19	8603	137	3,		267	04
			1128			4 5	550	783.37	94134	51	50		471	03
+			1142			ч	1	959.68			41		362	04
			3			h	2	559.80	885'4	91	44		390	04
1			4				3	684.59	god	88	38		344	03
1	181		6				4	523.37	898 2	92	31	1	279	03
1			7				S	439.43		87	29		264	03
1			1152			11	6	527.97		49	40		374	02
1			4				4	15		Com	-		-	-
3							8	504.32		37	31		297	01
10			1095				0	15 998.84		1	11.44		9.770	1.37
-														

DATE.	RECEIPT	Diposed	DEPOSITOR.		LOCALITY	Y			IPTION.	
1916	Number.	Number.		anay J		Fold .	Dilver	BAR. BAR.	Gold	ENABER .
1	#,			0		( 0.		Oup	9000	Adoes.
Mar. 2.	16		a. D. Assay Office	e ar c	trattle,	Hash	nghon			
	Bart	1162	1 00	559	1059.76	8233	170	48	395	08
		3		560	1010.01	7914	igit	44	348	09
		4	19	1	1017.80		192	41	323	08
		5	39	2	101860	4322	437	51	221	
		6		3	909.28		432	52		22
		7	4	4	969.28	423 7		53		
		8		5	, ,	8312	165		225	25
					535.76	823		49	407	80
		9	4	6	682.90		172	41	337	07
		1170	,	1	628.52			41	363	03
		- 1	4	8	59198	885'2	82	39	345	03
		8	"	9	414.69	8926	81	33	294	03
		1196	11	570	899.01	8714	96	90	784	09
		7	н	1	90297	880 4	93	83	731	08
		8	4	2	36539	7274	76	To	509	05
		9	4	3	230.80	7612	88	59	449	05
		1200	n	4-	998.03	8854	106	60	531	ob
		1		5	900,69	8902	101	60	534	ماه
		2	п	6	997.13	888	105	84	743	09
		3	h	1	573.12	892 %	105	35	312	04
		4	н	8	913.18	9012	90	55	496	05
		5	h	9	882.98	8773		83	1	08
		6	n	580	754.59	8312	95		729	08
		Ţ		1	87H.29		90	91	756	08
		8	19	2	1	8892	96	82_	729	
				3	848.74	88934	97	74	657	07
		9			825.36	889	96	75	667	07
				17	020.00			14.93	12.088	2,13
	# 1		a. J. Assay Office	0.	u Lak	2.	to I		-	
	Bar #	39	M. Q. spray office				Utah	7		
	" #	49		58L	317.06	68012	301'2	65	442	20
	mass	# 1	•	2	924.25	2324	690	83	193	56
	" "	+	ч	6	472.81	496	3372	83	412	28
		# 2	N	7	440.29	181	2312	83	399	19
		1 3		8	314.03	2944	298	72-	428	21
					2468,44			3.86	1874	1,44

WEIGHT B MELTIN	Dec.	Weight AFTER Melting.	Res	MELTING.	IN 1000THs		IN LOOOTHS.	BASE METAL.	RIDIUM.	ARTING.	1	POSITED.  Gold For	. Ca	TED FOR
bati	Ali	y no		Alpon	(or		no	we	aufu	ag gin	Clipo	Eig.	Been	t ag
Nov. 4	# 1"	r a.	D	Assay	Office	e al	Ba	ute, r	Jashin	don	Land H			
		Bay 1210		0	0	51		960.82	895 2	96	58	519	ob	
		1			10	(	30	1009.81	8913	98	80	713	08	
		2					1	968.00	8912	98	65	579	ob	
		3					2	1011.95	8932	96	51	456	05	
		4			4		3	698.02	733 2	76	JI	521	05	
		S			a <sub>l</sub>		4	615,58	7823	83	79	618	07	
		1218			п		5	948.42	8952	96	84	752	08	
		19			ч		6	837.68	896	98	54	484	05	
		1220			41		T	856.32	8943	99	65	582	06	
							8	870.20	89512	99	52	466	05	
		2					9	882.39	89312	99	77	688	08	
		3			**	6	00	842.07	894	98	578	519	06	
		4			-		1	840.86	895 2	99	57	510	06	
		S			25		2	844.04	8933	99	J4	661	07	
		6			**		3	813.09	892	99	13	651	07	
		1					1	795.08	88412	95	97	858	09	
		8			"		5	537.62	8927	97	66	589	06	
		q			*		6	887.59	896	93	65	582	06	
		1230					1	596.82		124	41	358	05	
		1					8	1008.07	8991	98	43	387	0.4	
		1						460.61	8901	126	25	218	03	
						6	9	489.33	876/2	120	28	245	03	
							11	351.40	907/2	90	29	263	03	
							12_	809.23	8694	127	24.1	356	05	
		1					13		- 83034		80	665	13	
		8						988232	-		15.13	13.240	1.52	
Noo. 6	11,8	0	L. D.	Asia	01	Sice.		rattle.	1 0	inglon	,			
3 100 . 6		Bay 1239	THE REAL PROPERTY.		1	6		587.20		149	70	583	10	
		4					5	926.85		121	67	587	08	
			1				6	715.59	836	158	98	819	15	
			2				7	909.15		129	71	615	09	
			3				8	813.84		115	40	353	05	
			+					653.25		138	38	326	05	
			5		1		9				1,14	951	18	
								436.70			38	339	04	
			6	-			1					236	03	
			1				2	397.76	873	124	27	323	05	
		1	5	*				101460		125	37			
								7 248,31			hoo	5.132	. 82	-

Date.	RECEIPT	Assay Number.	DEPOSITOR,		LOCALIT	Y.		DESCRI	IPTION.		
1916	Number.	Number.	DELOGIZOE	Our H	o. High		ANALGAN.	GRAINS BAR. Colup	Fine Ogo	ENARES J. O.A.	1 1
	# 18 cont		a. S. Assay, Office		Frattle	1	hinglo		5132		
		1249	. 1 00	624	374.79	2	113	58	511	07	
		1250		5	373.86		136	34	292	05	
	-	9		6	986.38	8974	96	74	664	07	
		1260	9	1	114481	89012	101	69	614	07	
		1		8	968.32	8924	95	68	607	06	
		2		9	270.25	870	121	61	531	07	
		3	16	630	426.86	8837	113	46	406	05	
		5	a)	- 1	H36.85	9242	63	86	195	05	
	1.	6	a	2	435.95	899 4	91	83	747	08	
		7	4	3	968.75	897	89	97	890	09	
		8		A	970.06	882	99	1.11	982	11	
1	b.			-	4605.19			13.87	12.151	1.59	
Nov. 10	# 10	+	a. S. Array Office	, at	Boise.	Idahe				,	
	Bar	326	. 0 00	635	931.47	199	613	94	187	58	
		7	и	6	824.03	194	612	95	184	2.8	
		337		7	203.42	6812	292 5	90	613	26	1
		352		8	1246.55	621/2	3555	70	435	25	-
		3		9	538.86	8415	1285	47	396	06	
		4		640	1246.02	1925	631/2	1.07	206	68	
	0-	5		1	22883	675	305	.79	533	24	
	mass	10-1	*	2	779.83	700	278	78	546	22	
	ų	10.2	•	3	827.13	6814	2935	76	518	22	+
	#		( ) ( ) ( )					7.36	3618	3.09	1
ov. 10	19		a. J. Assay Office	at c	vaille,	Hasher	glon				
	Bar #			644	746.40	87634	118	63	552_	07	F
		2		5	643.96	917 /2	77	82_	752	06	
		3		6	601.11	882	96	67	593	ob	
		4	*	7	490.97	914/2	84	55	503	05	
		5	*	8	447.28	908/2	84	77	700	06	
		6		9	470.12	912/2	83	59	538	05	
		1	st	620	392,51	9054	84	95	860	08	
	nass	# 8 # 45	d	1	371.66	875	q.f	72	630	07	
	1,000	46		2	975.26	865	125	93	804	12	
		47		3	911.21	83412	156	1	651	12-	
		48		4	997.70	811	175	1	568	12	
		Ща			100697	8212	120		863	17	
					1006.97	830	157		714	14	
								10,02 8	728	1.17	

WEIGHT MELTI	NG.	WEIGHT A MELTING	G.	WEIGHT AFTER REMELTING.	IN	IN	Base Metal.	придж.	KTIKO.	GH'NG.	De	POSITED.	Report	ED EC
Ants_	Dec. Ships	Quinces. Theory No	Dec.	Ounces. Dec.	1000rus	1000THS. Our Jo.	Metal. Height	Gold T	- Church	ther	Clip	Fire our	Car Devid	LC.
Nov.	# 19	u.	1. 1	Line Off	ice at	Irattle	- Co- km		other	erre	10.03	-		
1	rass	+ 50		8 00			- Contru			1.	10.02	8.728	1.17	
	quas.	\$1				657	796.55	788 2		61	52_	410	08	
						8	621.76	851 2		28	71	602	09	
		52		,		9	913.65	8704		15	58	505	07	
25	ips	53		,		660	1026,61	8603		33	78	671	10	
. 61	upes	40				661	9.61	9984	-	134	29	289	_	
Nov. 16	20	a.	<b>D</b> .	Julian	Ollice	ar Batt	10 7		1-		1290	11,208	1.51	
				-	00	662		1	ron			-1		
	295						394.83	883		115	12	106	01	
						663	430.82	895 7		103	18	161	02	
13	31					664	.17		Coro	-				
1	2					665	.15	900	Car	-	-			
	45			- 1		666	699.99	828	-	169	18	124	03	
++-	6			n		667	624.47	828		169	19	157	03	
1	T			-		668	664.64	828	-	169	25	207	04	
	8					669	545,26	828		169	22	182	04	
11	9					670	435.02	8272		170	26	215	04	
	51					691	575.02	884		115	28	248	03	
	2			п		6720	394.29	8844		1141	33	292	04	
	90			11		673	503.53	884		115	29	256	03	
	8			u		67L	1071.25	806		182	68	548	12	
	q					675	1025.17	791		180	80	633	124	
14	-00			9		676	886.51	7146		265	59	421	16	
	1					699	942.48	9932		4	27	268	_	
	2					678	816.09	9925		4	28	278	-	
	3					679	Hgo. 62	806%	ر	189	26	210	05	
	4					680	497.59	7714	٠	159	78	602	12	
	5					681	760.99	8154		150	95	774	14-	
	6					682	765.38	763		143	95	725	124	
	7					683	492.76	864		125	90	778	11	
	8			41			1090.36	8623		132	39	336	05	
	13					685	754.81			100	43	383	04	
	11					686	689.13	890 4		102	40	356	04	
							421.80	882		84	33	292	03	
	21					687	5.67	900	Cin	0.1	14	126	_	
1	41			4		688	.16			-	_	120		
	5					689		900	Com			8.678	1.4.5	
						18	97896				10.42	0.6.0	114-5	

								1	DESCRIP	TION.		1
DATE.	RECEIPT NUMBER.	ASSAY NUMBER.	DEPOSITOR.	Our Ho	LOCALITY	The Gold	Dilver	GRAINS.	BAR.	au Fre	MARKS.	1
			and Off.	, 1	lena.	monk					1	1
Nov. 17	No.8		a. S. Array Office	ar H	846.54	228/2	715		68	155	10	H
	238			690	973.76	2284	714		76	173	49	
	9		q	2	910.02		717		76	174	54	
	240			3	949.92		717		83	190	60	
	260			4	954.42	1.	723		94	224	68	
	1			5	866.78	239	724		1,01	241	13	I
	2			6	741.95	2382	722		91	217	66	1
	3			7	1026.50		723		99	236	12	I
	Wip Barl			8	67.65				55	368	17	
	mar of		ч	9	490.33	584	371		83	485	31	
	* 18			100	860.75	717%			66	474	18	
					8686.42	. 11	1		8,92	2937	5.62	
Nov. 21	10.21		a. D. Assay Office	as Do	aute,	Hashin	raton					
	Bar #	1467	. 00	701	452.65	922 4	51		31	286	02-	
		8		2	1037.92		128		41	344	ماه	
		9		3	1023.95	783'3	194		70	548	14	1
		1470		at	1034.62	,	239		62	465	15	
-		1		s	102921	78412	196		98	769	19	4
		2		6	952.69	780	204		69	538	14	4
		3		1	994.20	7944	193		47	373	09.	+
		4		8	914.76	8121 2	181		33	269	06	H
1		1480		9	623,4	885	111		32	283	04	H
-		1491		710	113472	865	122		45	389	05	H
		4		11	559.89	935 4	54		46	430	02	
1	-	5		12_	883,40	9364	53		75	702	04	1
1		6		13	135521	597	43		45	269	02	+
1		1504		41	.18	900	-	Com	-	-	-	1
1		3		15	712.75	7803			63	492	05	-
	1-	9		16	688.61	7982	- 86		84	671	07	
		1510		17	7.8.17		90		93	791	08	
1		,		18	798.06		129		39	338		
1		2		19	985.03	877	110		71	623	08	
		3		20	928.19	895'4			67	600	03	
		5		21	217890				31	217	05	
		6		23	934.53	896 2	96		55	493	05	
1		1524		24	.05	900	-	Com	_ 1			
				122	19.041,79	900				102461	1.54	1

WEIGHT BEFORE	WEIGHT AFTI MELTING,	WEIGHT AFTER REMELTING.			Base	DIGM.	RTING.	GH'NG.	Depo	SITED.	REPORTE	D FOR
Ounces Dec		ec. Ounces. Dec	1000THe.	1000TH	o Weight	an Inether	OF Th			gold	Olsov CAL	0.
Jon 21 1		1 1 8	(O)	P	9	taho.	0					
dev.21 1	#	ν. φ. σπιο	y office									
ba				726	1 051.36	204		616	1,22	249	12	
	382		1	T	991.58	177		520	1	165	4-8	
n	383			8	162.26	179		525		097	28	
	14 (D)		1	9	651.21	629		336	-	441	24	
				130	1.121.58	,		276	81	568	13	
AOX	ips) 2.	8 . 1		731	74.46	683	é	259	52	355	2/0	
#		and of No			- 0	1 1		-	4.72	1.875	2.10	
Sec. 1 2	4	a d. Ass	ay Office		Battle.	Nach	nglo	~	-			
Do	JV 1542		4	732	.15	900	0	-			Con	
	5			3	.13	900		-	-	-	Com	
	1551	-	-	业	, 15	900	-	-	-	-	Cei	
	9			5	432.98	776		198	51	396	10	
	1569			6	905.45	597		308	38	227	12	
	1570			1	998.15	820	12	172	+3	353	07	
	1			8	1041.52	- 799	4	190	70	559	13	
	2			9	965.60	762	12	215	47	358	10	
	3			740	829.59	482		356	56	270	20	
	4			1	595.70		1/2	180	144	359	80	
	\$			2	378.77		L_	191	45	361	09	
	6			3	1084.60		3	1	39	389		
	1			JL.	893.71	994		4	45	448	-	
	8			S	403.50			2_	38	379	-	
20	ass 54			6	859.26			124	43	396	05	
				1	992.61			123	36	315	04	
	55			8	914.04			150	73	616	11	
				9	108141			109	41	362.	04	
	57				1007.19			163	49	407	08	
	58			750	985.35			84	54	492	05	
111	29			2	982.41	1 1		164	Sı	411	08	
1	60			3	1012 68			146		207	09	
111	61	1		4	1146.87			189	65	511	12	
1-1-1	62	-		-		100	4	1	9.88	8.096	1.55	
				1								
			-									
		3	1	1								
			+-+									
			I mayor		-							

		AR	SAILI	TO ILLE	0101	1310	<i>)</i> 1. 1.	, С 111	1011.			1
DATE.	RECEIPT	Assay	DEPO	SITOR.		LOCALITY	. n.		DESC	ORIPTION.		7
1916	Number.	Number.	Disto	CAL CAM	Our No		Gold	AMALGAN.	GRAINS. B.		REMARKS.	
	k		- 1 n	6.00			- 1				ag.	1
Acc 5	23	_	U. D. As	say Office	e at.	Drattle		hington	~		-	
	Bar!	1583		1 00	755	124836	89312	98	5	18 518	06	
		1			6	54810	84912	131		14 374	+ 06	
		1597			1	87759	886	102	-	19 700	08	
		8			8	973.67	897'4	92	-	69 619	06	1
		9		,	9	915,28	883 2	106		15 663	3 08	1
		1602			760	851.00	893 2	96	8	30 915	08	1
		3			1	929.00	862 2	129		51 44	0 09	
		4			2	882.00	881	101	1,0	1 890	10	-
		2			3	1094#3	883'4	102		98 866	10	
		6			4	752.03	87534	103	1.0	6 928	. 11	-
		Ţ			2	5,5,75	811	97		12 584		
		1612			6	395.01	895 2	81		35 313	03	
		3			1	935.75	9013	84		40 361	03	
		5			8.	433,37	907'2	80		37 336	03	
		6			9	467.10	911	83		18 437		
		8			770	996.28	8792	108		19 431	05	
		9			1	609.53	8944	107		6 490	06	
		1621			2	907.75	892'4	101		303		1
		2			3	848.52		88		3 388		1
		3			A	80q.53	8812					
		4			5	1		90				2
		5			(	722,82		89		1		
						225.96	811,2	119	13.1	8 333	3 13 1	
Acc. 11	# q	w	. D. Ausny	Ollin			- \		13.1	1 11.563	1.02	1
		285		0							35	
		6			777	970.77	243.	707	4			1
		7			8	951.92	2453	707	23	1	42	1
		8			9	936.82	2437	- 706	n.		32	1
		9			780	951 49	2407	705	58		-0	
						900.16	258 2	691	7		.13	P
		290			2	922,05	24034	700	6.	149		1
		6			3	10 46.49	823	98	57	1 444		1
					1	92001	2524	672	T	182		1
		7 8			5	1003.48	252	672	6.			
	ma				6	752.71	252	671	70	176		1
	9310	20			7 8	55736	86034	273	J		0.1	1
		21			790	572 30	86034 60334 752'2	368	7	435	11	1
		3,4			2	189.48	611/2	268	30	238	01	
						355.42	3324	261	29	093		-
-	10100000		A STATE OF THE PARTY OF THE PAR			20.02			0.3	A SOUTO	4.68	1

	_		מונע	TILL	ATOTE!	K OF	BU.		JN.		
WEIGHT BEFORE MELTING.	WEIGHT AFTER MELTING.	WEIGHT AFTER REMELTING.	************		D. an		a, NG.				
Ounces. Dec.	Ounces. Dec.	Ounces. Dec.	. 1000THS,	1000rm Our No	BASE METAL.	au. II	Рактия. Топан' из.		POSITED.	C	TED FOR
, #				ALUE STO	- Ing. a	Therese		Clip	au.	ag.	
Acc. 12 24	(4.2)	Assay	Office	at tra	ttle, Has	Lington					
Bar #	1656	U	00	793	1.71	900	Com	-	-	-	
	169H			4	.25	900	Com	_	_	_	
Tasi	63			5	1032.49	8623		66	56q	08	
	4			6	818.13	854	132	25	214	03	
	5			1	915,43	853 4	4 136	51	435	07	
	6			8	947.25	8323	150	+5	375	or	
	T			9	972.33		3 119	59	515	07	
	8			800	954 98	845 3	1	63	533	06	
	9			1	1098.11	892	1	52	464	05	
	70			γ	917.16	914 1		34	311	03	
	71			3	1004.12	905 4		54	489	04	1
	72			4	1101.69	8883		36	320	04	
	73			5	821.70	829	135	51	423	07	
bly				6	224.43	845	138	67	566	09	3-11-11
	4			7	410.66	867'		76	659	oq	
y ras				8	27.51	843 7		28	236	04	
	4		1	9		859	120	33	283	04	
				1	47.71			7.40	6.392	87	
Dic 18 #25	7, 1	1	Office	210	11 295.66 Deattle	Ha	shings				
	1,0	). Assar	a Cha		.15		Con	_	1-		754
Dov	1696			810	ها.	900	Com	_	_	_	104
	9			811	1.30	900	Com	, 14	126	_	
	1910		1	812		693 3			520	12	
	11			8,3	1 034.21			75		13	
	12			8.11	1028,90	782		74	579	16	
	, 3			8.5	1000.66	790 7			664		
	14			8.6	104091			1	375	09	
	15			817	735.43	996			359		4
	16			818	853.18	996			36 q	06	4
	1730			819	515 47	810	136	42	340	12-	734
mass	* 74		-	820_	619.05	780	100		491		Joh
				-	6829.22			4.72	3.823	. 68	
-				-	-						
				-							
			1	-							

		LIK	DAII		1112	GIOI	131	. 01	1	CIII					
Date.	RECEIPT	Assay Number.	DI	POSITOR.			LOCA	LITY.				DESCRIP			
1916	NUMBER.	Number.	2,	21 0021021	Our no	, m	the	ी किया विकास	ner	Silver	GRAINS	BAR.	ag I	EMARKS	-
Acc. 19	#12		u.D.	Assa		ffice	9	Boise		Idaho		U.E.	1		
	Bar				821			340		6212	67	228	42	J3 ¢	
	n	109			2	871	25	208	3	579	76	158	44	ч	
	4	tig			3	422	56	82	0 4	1249	66	542	10	154	T
	11	422			4	887	06	31	50	591	1.23	382	73	,,	
	mas	# 12			5	296	80	Jo.	Т	276	71	502		714	
	t,	# 12			6	699		69		285	1.04	719	30		
	**	# 13			Т	734	- 1	648	1	3022		. 1	22	734	
						4421	1			2022		3011		754	
Acc. 23	#5	at-	U. D.	Assa	10	Bice .		Diadur	000	do		R.			
		4048			1828	1) 31	22	766		5	22	169	-	_	
		404ga			9	644	01	371		460%		182	23	672	
		4049 B			830	818	76	371	200	462	52	193	24	-	
		4050 a			1	532	81	405	12	509	40	162	20	4	
		4050 B			2	737	68	406	14	5082		284	36	N	
		4051			3	31		842	100	7	37	312		-	
		4052			4	1001	72	398	1/2	482 2	61	243	29	To	
		4053			2	879	9	553	34	373 =	72	399	27	73	,
		4054 a			6	767	1	355	376	535	53	189	28	75	1
		4054B			T	791	12	356	. 1	535 5	58	207	31		
		4055			8	67		800		2'2	27	216	_		1
		4056			9	- 1	50	365		491-	58	212	29	75	1
		4057			840	100	02	298		,	47	1240	14	U	
	Lweep	0 1			1	2 -	rT	4963		486 2		124	12	11	-
						6742	72				.713	032	2.73		-
				End	e of	Stambe	V - 10	916							-
					0										
									1						
									1						-
									1						
									1						1
									1						100
									1						-
				1000					-		-		-		- 4

Weight before Weight after	WEIGHT AFTER		20113				711.		
MELTING. MELTING.	Remeliting.	IN	BASE METAL	IOM.	остигио.	Dep	OSITED,		TED FOR
Omices Dec. Ounces Dec.	Ounces, Dec. 1000TH	1000тия.	right	gold "	The E	blip	Gold The	Alver	Pice Sil.
# (, A			0			Oujo	uces	TALLICE	Thee St.
Jan. 8 10 a. o	Assay Office	ar Hele	na, n	ontano	U.				
Ban 324	0	842	689.51	247	6.98	32	079	22-	734
5		3	886.69	247	698	4-5	111	3 1	,,
6		24	1016.17	2473	694	48	119	33	
T		5	761.71	2472	693	53	131	37	
335		6	787.62	76434.	160	50	382	08	75 t
J		T	918.78	30 7'2	651	44	135	29	
8		8	920.08	3174	652	61	194	40	
9		9	924.63	314	653	60	188	39	49
340		850		_ 288 2	673	46	133	31	~
blips Bar		1	74.10	5 93	376	33	196	12	664
A.M. R. g. Bar		2	3.39	5962	342	17	101	06	754
0			7555.70			4.89	1.769	2.88	
			1						
m. 9 26 U. D	Assay Office	al Dratt	9. N	whingh	Cm f				
#	apsay office	853	841.12	1.0	188	82_	608	15	754
Dan 1751				1	193			11	all
2			1062.93	798'2	206	50	471	10	
3			1013.48	779			390		
+		6	998.83	779 4	200	48	374	10	
5		1	1051.78	997	1	35	349		
6		8	976.32	9964	2/2	38	379		
1		9	865.05	997	13	34	339		
1785		860	650.69	623 %	346	28	362	20	
6		1	700.99	638'2	335	4,	453	24	
17 92		2	534.64	872	97	47	110	05	
3		3	610.47		82_	43	369	04	
4		4	617.52		83	35	195	03	
1795-1		5	953.80	905	83	43	389	04	
1795-2		(	878.12	- 905	83	46	416	04	
			1755.74			6.89	5,504	1.10	
Jan. 13 # , 3 Tu. D.	Assay Office	as Boise	Idal	0.					
Ban # 43.	10	867	624.93	2942	5012	1.05	309	62	750
438		868	222-97	545	3-0	67	365	25	all
ин,		869	627.11	360	543	97	349	53	
And		870	627.38	847'5	14312	148	407	07	
450		871	508.70	81512	143 %	88	718	13	
Mass + 13		872	94041	67.36	300	82	551	25	
ر المعمال			3 551.50			4.87	2 699	1.85	

		AC	SAIERS	TILL	Q191	LR	OF D	ULL	101	Ν.			,
1916 DATE	RECEIPT	Assay								DESCRIP			1
D'ATE.	NUMBER.	Assay Number.	DEPOSITOR.			LOCALIT	Then	Asadan.	GRAINS	BAR.Fr	12 070 R	Cha Slav	-
	Their to			Ow NO	Hu	ight	Vola	Alvez	dep	Gold	Alver	Cha Sla	ri
Jan 13.	+27	Te. D	Assay Office	al	Grattl	e, H	ach.						
0	Bart	1996-1	1 00	873		988.67	848-2	TT	27	229	02	ad	
		1796-2		+		090.79		TT	27	229	02	750	
		1797-1		5		019.67		77	30	255	02		
		1797-2		6		066.79		11	36	306	03		-
		1798 - 1		7		051.23	1	77	42	357	03		
		1798-2		8		046.62		77	59	501	05		
		1806		9		444.4S		49	64	599	03		
		18.3		880		.13	900		Com	-11			-
		1819		1		. 26			-0				
		1827		2_	-36	445340		198					
		1833		3			1 +	123	96	750	19		-
	man	42		4		771.08	1	112		393			,
		76		5		910.22	14		63	499	07		-
				6		021.71	1	155		496	10		
		77					14	138	67	556	09		
				T		766.76	1000000	143	74	620	11		
		T9 80		8		747-77		179	71	560	13		
	Office B			9		120.99	8344	133	26	467	07		
	The br			890		2.85	825-2	125	26	215	03	67	
		7		1	-	2,83	824	122	16	132	02	69	-
		8		2.		1.78	8151	126	17	139	02	75	
					13	353.33			877	7303	1.09		-
9 20	# 2	7 1	Den .	1	0	1.							1
Jan 20		The P.	Assay Office			Re loi	1					75	1
	Bar	# 66		893		621.34		6512	50	134	33	7	
	0-	# 74		24	- 1	624.53	37312	520	23	198	28	73	
	Mass	4 1		5		441.71	4654	300	41	191	12		
					1	87. 58			1.44	523	. T3		-
					-	-							
						-							
							-						

Marrison			Wrong a week		101111	OI					
Fig. 11 (16) de 12 Chice at Muna Phane Color and Sheet Trace Color (16) de 12 Chice at Muna Phane Color (16) de 12 Chice at Muna Phane Color (16) de 12 Chice at Chic	W	MELTING.	TX.	IN	METAL	Jan.	FING.	Dupos	HTED. The	REPORTE CAL	D FOR
Bun 3 1 28		unces. Dec. Quinces. Dec.	Ounces. Dec. 1000THS.	1000тнв.		Gold "		Colip	Gold	Silver 1	na. t
Bun 3 h 2 m 20 h 1 m 20 h 1 m 20 m 20			Dur Othico at	Halon	a. Monto						
2	1	in.	00 00			309	660	67	207	44	756
8 (81.37 2 de 4 479 76 189 62 2 3 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	1				1 1	3052	654	1	165	35	
2		351			, ,		679	76	189	52-	
1		2		9	831.93	248.	681	18	193	53	
3		3		900	932.44	2472	680	83	205	56	
37 3 903,75 277 (16 48 18 133 32)  27 1 1 197,57 279 (15 48 18) 32  3 903,75 277 (15 48 18) 133 32  4 197,57 279 (15 48 18) 29  5 752,89 293, 155 60 171 39  6 714,46 28,3 6,673 58 163 89  7 923,15 278 (16) 42 117 28  8 762,95 24,2 (16) 43 186 42  9 908, 12 152 304 35 218 11  9 908, 12 152 304 35 218 11  10 212,04 304 35 218 11  9 908, 12 152 304 305 218 11  9 908, 12 152 304 305 218 11  10 212,04 152 304 35 218 11  8 202,04 152 304 35 218 11  8 202,04 152 304 305 218 11  8 202,04 152 304 305 218 11  9 9 18 22,85 745 188 78 597 15  6 10 212,04 19 19 19 18 251 13  6 10 212,04 19 19 19 18 251 13  6 10 212,04 19 19 19 18 251 13  6 10 212,04 19 19 19 18 251 13  6 10 212,04 19 19 19 18 251 13  6 10 212,04 19 19 19 18 251 13  6 10 212,04 19 19 19 18 251 13  6 10 212,04 19 19 19 18 251 13  6 10 212,04 19 19 19 18 251 13  6 10 212,04 19 19 19 18 251 13  7 18 19 19 19 19 19 18 251 13  8 13 13 19 19 19 19 19 19 19 19 19 19 19 19 19		4		1	968.63	2472.	680	80	198	54	
271 1 1 1 1 1 27 279 279 271 11 11 27 27 279 279 279 279 279 279 279 279 2		5		2	218.65	552 2	425	48	265	20	
1		371		3	903.75	277	668	48	133	32_	
\$\frac{1}{5}\$\$ \$\frac{1}{5}\$\$\$ \$\frac{1}{5}\$\$\$ \$\frac{1}{5}\$\$\$\$\$ \$\frac{1}{5}\$\$\$\$\$\$\$\$\$\$\$ \$\frac{1}{5}\$				4	697.57	279	657	41	114	27	-
5   1   959, 15   298   461   42   117   28   8   762, 95   294   4   4   13   186   147   178   18   18   18   18   18   18		3		2	782.89		628	60	176	39	
Than 24 9 10 212 ch 123 106 112 112 112 112 12 12 112 112 112 12 1		4		6	7621.45	28134	673	28	163		
Than 24 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		S		7	959.15				1		
From 24  10812.ch  833 2529 5.32  Find of January  Banks 1862  1873  2102.678 781 194 68 53, 13  2102.678 781 194 68 53, 13  3716.96 805 145 88 70 855 13  4 876.64 803.27 996/4 2 no 399  878.65 997 2 31 309  9 873.89 997 4 30 299  1884  1 11 900  1 1884  1 20 10 900  1 1898  2 563.18 939 50 411 413  2 7198 898  2 563.18 939 50 411 413  2 7198 898  2 563.18 939 50 411 413  2 7198 898  2 563.18 939 50 411 413  2 7198 898  2 7198 898 7097 709 509 709 709  8 873.89 797/2 1 39 389  1 11 900  9 77198 898/2 2 39 50 411 413  2 563.18 939 50 411 413  2 6 90297 754 146 39 303 66  8 873.89 873.89 873 149 125 351 08  8 84  7 70960 873/9 139 60 30 60  8 873.89 873/9 139 60 30 60  8 873.89 873/9 139 60 30 60  8 873.89 873/9 139 60 30 60  8 873.89 873/9 139 60 30 60  8 873.89 873/9 139 60 30 60		6		8	76295	294 4.		63			
End of January  Santa 1862  910 408.65 83434 150 36 301 05 767  1873  1026.78 781 194 68 531 13  4 1026.78 781 194 68 531 13  5 3 776.96 805 145 88 708 13  6 4 876.64 80334 185 69 555 13  6 7 603.27 996 14 2 2 2 39  8 7 858.52 997 2 31 309  9 8 873.89 997 2 31 309  1884  1 20 10 900  1898  2 563.18 939 50 411 413 02  1898  1 119 900  1 1898  2 563.18 939 50 411 413 02  1 1898  2 563.18 939 50 411 413 02  1 1834  1 20 10 900  1 1898  2 563.18 939 50 411 413 02  1 1834  1 20 10 900  1 1898  2 563.18 939 50 411 413 02  1 1898  2 1 1898  2 1 1898  3 301 700 30 300  8 2 8 8 10 14 17 7 65 529  1 2 8 8 10 14 17 16 529  1 2 8 18 18 18 18 18 18 18 18 18 18 18 18 1		mass = 24		9-	908.12	- 624	304				
Jan 31 28 U. S. Assay Office. Search Washington  Barko 1862  1873  1873  2 1026.78 781 194 68 531 13  5 13 776.96 805 145 88 78 708 13  6 4876.64 80334 185 69 555 13  6 603.27 996/4 2 20 399  7 8873.89 997/2 1 39 389  1884  9 771.98 996/2 2 39 389  1884  1 20 .10 900  1898  1 11 900  1898  1 20 .10 900  1898  1 20 .10 900  1898  1 300 200  1898  1 4938.04 810/4 177 65 527 12  Mais 81  82 6 902.77 754 146 39 303 66  84 971.98 881 139 139 62 563 68  84 971.98 881 139 139 62 563 68  84 971.98 881 139 139 62 563 68  84 971.98 881 139 139 62 563 68  84 971.98 881 139 139 139 62 563 68  84 971.98 881 139 139 139 62 563 68  84 971.98 882 128 63 537 68  84 971.98 882 128 63 537 68					10 812.04			8,33	2,524	8.37	1
Jan 31 28 U. S. Assay Office. Search Washington  Barko 1862  1873  1873  2 1026.78 781 194 68 531 13  5 13 776.96 805 145 88 78 708 13  6 4876.64 80334 185 69 555 13  6 603.27 996/4 2 20 399  7 8873.89 997/2 1 39 389  1884  9 771.98 996/2 2 39 389  1884  1 20 .10 900  1898  1 11 900  1898  1 20 .10 900  1898  1 20 .10 900  1898  1 300 200  1898  1 4938.04 810/4 177 65 527 12  Mais 81  82 6 902.77 754 146 39 303 66  84 971.98 881 139 139 62 563 68  84 971.98 881 139 139 62 563 68  84 971.98 881 139 139 62 563 68  84 971.98 881 139 139 62 563 68  84 971.98 881 139 139 139 62 563 68  84 971.98 881 139 139 139 62 563 68  84 971.98 882 128 63 537 68  84 971.98 882 128 63 537 68											
Jan 31 28 U. S. Assay Office. Search Washington  Barko 1862  1873  1873  2 1026.78 781 194 68 531 13  5 13 776.96 805 145 88 78 708 13  6 4876.64 80334 185 69 555 13  6 603.27 996/4 2 20 399  7 8873.89 997/2 1 39 389  1884  9 771.98 996/2 2 39 389  1884  1 20 .10 900  1898  1 11 900  1898  1 20 .10 900  1898  1 20 .10 900  1898  1 300 200  1898  1 4938.04 810/4 177 65 527 12  Mais 81  82 6 902.77 754 146 39 303 66  84 971.98 881 139 139 62 563 68  84 971.98 881 139 139 62 563 68  84 971.98 881 139 139 62 563 68  84 971.98 881 139 139 62 563 68  84 971.98 881 139 139 139 62 563 68  84 971.98 881 139 139 139 62 563 68  84 971.98 882 128 63 537 68  84 971.98 882 128 63 537 68			End o	& Jane	isry						
Barks 1862  1873  1873  1873  2026.78 781 194 68 531 13  21026.78 781 194 68 531 13  3716.96 805 145 88 78 708 13  5 4876.44 803.34 185 69 555 13  6 6 63.27 996/4 2 2 2 30  8 7 858.52 997 2 31 309 -  8 873.89 997/2 1 39 389 -  1884  1 898  2 563.18 93 9 50 244 413  2 563.18 93 9 50 244 413  2 70960 8 813/4 177 65 527 12  8 82 6 90297 754 146 39 303 66 89 69 8028 84 1879 133 62 503 68 89 5028 84 1879 133 62 503 68 89 5028 84 125 28 23 538 04 69				0	U	1.					
BarNa 1862  1873  1873  1873  21026.78 781 194 68 531 13  21026.78 781 194 68 531 13  376.96 805 145 88 708 13  4876.64 803.34 185 69 555 13  4876.64 803.37 996 14 2 no 399  8872.89 997 2 31 309  98872.89 997 2 31 309  98872.89 997 2 31 309  98872.89 997 2 39 389  1884  10884  1090  1190	-	V	U. S. Assay Of	fice x	seattle W.	asking	tore	.1	5-1	05	754
1873											
3 776.96 805 145 88 708 13  6 4 876.64 803 34 185 69 555 13  7 6 603.27 996 14 2 2 2 399  8 72.909 995 4 30 299  9 8 873.89 997 2 31 309  9 8 873.89 997 1 39 389  1 884 20 .10 900 - 389  1898 2 563.18 939 50 41 413  9 3 3.01 900 - 30 270	-	1873						1			
4 876.64 803 34 185 69 555 13  6 6 603.27 996 14 2 40 399  8 729.09 995 4 30 299  9 8 873.89 997 2 3. 309  1880 9 971.98 996 12 2 39 389  1884 1 20 .10 900  1898 2 563.18 93 9 50 44 413 02  9 3 3.01 900 — 30 290  1934 4 938.04 810 14 17 7 65 529  1934 4 938.04 810 14 17 7 65 529  12 9 9 96.78 775 34 160 39 303 06  82 6 90297 754 146 75 566 11  83 7 70960 811 34 13 62 503 08  84 7 70960 811 34 13 62 503 08  84 929 50.28 849 12 12 5 28 535 08  6 90297 754 146 75 566 11	,			-						13	
6 6 603,27 99674 2 no 399 8 7 1890 995 4 30 299 7 858.52 997 2 31 309 8 873.89 99782 1 39 389 1884 20 .10 900 1898 20 .10 900 1898 2 563.18 939 50 411 113 02 9 3 3.01 900 — 30 270 1934 4 938.04 81014 177 65 527 12 1934 82 6 90297 754 146 75 866 11 82 83 84 70940 81184 133 62 503 08 84 70940 81184 133 62 503 08 85 317.93 852 128 63 537 05 69	-						185			13	
8	-							140	399		
7 858.52 997 2 3. 309 —  18 60 8 873.89 997/2 1 39 389 —  18 84 20 .10 900 —  18 98 2 563.18 9 3 9 50 HH H13 02  9 738.04 8 10/4 177 65 527 12  19 34 4 938.04 8 10/4 177 65 527 12  19 34 5 947.82 775 34 160 39 303 06  82 6 902.97 754 146 75 566 11  83 84 709.60 8 1134 133 62 503 08  8 317.93 852 128 63 537 08  8 317.93 852 128 63 537 08  8 317.93 852 128 63 537 08	-	THE RESERVE THE PARTY OF THE PA						30			
8 873.89 997/2 1 39 389  1 9 771.98 996/2 2 39 389  1 884  20 .10 900  1 11 900  2 563.18 939 50 44 413 02  9 3 3.01 900 — 30 270  1934  4 938.04 810/4177 65 527 12  Mass # 81  5 967.82 7753/4 160 39 303 06  82 6 902.97 754 146 75 566 11  83 709.60 81/34 133 62 503 08  84 7 709.60 81/34 133 62 503 08  84 902.97 754 146 75 566 11  83 50.28 849/2 125 28 63 537 08  8 50.28 849/2 125 28 238 04 69	1			7			2	31			
9 771.98 996/2 2 39 389  1884  20 .10 900  1898  2 563.18 939 50 44 413 02  9 3 3.01 900 - 30 270  1934  4 938.04 810/4177 65 527 12  Mass = 81  82 6 902.97 754 146 75 566 11  83 709.68 81134 133 62 503 08  84 709.68 81134 133 62 503 08  84 87 709.68 81134 133 62 503 08  8 317.93 852 128 63 537 08 69  8 317.93 852 128 63 537 08 69  8 317.93 852 128 63 537 08 69  8 317.93 852 128 63 537 08 69	-			8				39	389	-	
1884  1 11 900  1898  2 563.18 939 50 44 413 02  9 3 3.01 900 - 30 290  1934  4 938.04 81014177 65 527 12  Mass # 81  5 947.82 775 34 160 39 303 06  82 6 902.97 754 146 75 566 11  83 7709.60 81134 133 62 503 08  84 7 709.60 81134 133 62 503 08  8 317.93 852 128 63 537 08  8 317.93 852 128 63 537 08  8 929 50.28 849/2 125 28 238 04 69	1						2 2	39	389		
1898  1 11 900  2 563.18 939 50 44 413 02  9 3 3.01 900 — 30 270  1934  4 938.04 8 1014 177 65 527 12  Mass = 81  5 967.82 77534 160 39 303 06  82 6 902.97 754 146 75 566 11  83 7 709.60 8 1134 133 62 503 08  84 7 709.60 8 1134 133 62 503 08  8 317.93 852 128 63 537 08  8 317.93 852 128 63 537 08  8 317.93 852 128 63 537 08  8 317.93 852 128 63 537 08  8 317.93 852 128 63 537 08  9 39 50.28 8 49/2 125 28 238 04 69	-						-	-	-		
9 3 3.01 900 — 30 270 —  1934 4 938.04 8 10 14 177 65 527 12  112  113 82 6 90297 754 146 75 566 11  83 7 709.60 8 11 94 1 93 62 503 08 84 7 709.60 8 11 94 1 93 62 503 08 8 3 17.93 8 52 1 28 63 537 08 8 3 17.93 8 52 1 28 63 537 08 8 929 50.28 8 49/2 1 25 28 238 04 69				1	11	900	-		-		
1934 4 938.04 8 10 14 177 65 527 12  Mass # 81 5 947.82 775 94 160 39 303 06 82 6 902.97 754 146 75 566 11 83 7 709.60 8 11 34 133 62 503 08 84 7 709.60 8 11 34 133 62 503 08 8 317.93 8 52 128 63 537 08 8 317.93 8 52 128 63 537 08 9 30.28 8 49 12 12 5 28 238 04 69				2	563.18	939	50	14 H		02	
Mass # 81  5 967.82 775 3/4 1/60 39 303 06  82  6 902.97 754 1/46 75 566 11  83  7 709.60 81134 193 62 503 08  84  7 317.93 852 128 63 537 08 69  8 317.93 852 128 63 537 08 69  9 39 50.28 849/2 125 28 238 04 69				3	3.01						
82 5 967.82 775 44 160 39 303 60 11 83 62 503 08 69 69 5028 849/2 125 28 238 04 69				4	938.04						
83 6 90297 754 146 75 566 11 7 70960 81194 133 62 503 08 84 7 70960 852 128 63 537 08 69 8 317.93 852 128 63 537 08 69 929 50.28 849/2 125 28 238 04 69				5	967.82						
7 70960 81/94 133 62 503 08 8 317.93 852 128 63 537 08 69 8 317.93 849/2 125 28 238 04 69				6	902,97						
Cliffo 5 929 50.28 8 49/2 125 28 238 OA 69						0 000	4 1 33	62			69
979	1	clips 5				40		28	238		
	1			929	12201.67		-	924	7.834	1.16	

		AD	SAYERS REC	X101	En (	JF D	ULL	101	Ν.			4
1917	RECEIPT	Assay			* 0.0				DESCRIE			-
DATE.	Number.	NUMBER.	DEPOSITOR.	W.	LOCALITY	Ine	Ashdani.	GRAINS	BAH	ine Dyo Ri	MARKS.	
	Their Ao			0	igns .	Gold	Stelver	Cha	au.	as	Price Silver	-
Jan 31			. S. Assay Office.	Sea	ate h	vashin	egton	-				
	Bar	1940	0	930	.10	900	-	-	2.5		74	
		1960		1	.98	900	-	18	162	_		7
		1961		2	37	900	-	18	162	-		
		5		3	398.70	77834	198	66	514	13		-
		8		4	474.67	8713/4	123	216	401	06		
		9		5	1108.91	8403/4	153	89	748	14		i
		1970		6	441.67	875	121.	24-9	411	06		
		1		7	735,03	8603/4	134	4	577	09		
		2		8	1156.34	891	105	80	1	08		
		3		9		865/4	128	T2.	1	09		1
		4		940	691.50		132	51		,		-
		5-				8654		62		08		
		6			1	843/4		53		08		-
		7			508.62		141	64	447			
		8			693.09		131		538	09		
		9			1	858/4		52_		07		
		1980	0		5 47-35			61	524	08		
		1				830/4	150	65	540	10		
		2		7		839	144	62	520	09		
		3		8		880/2		50	440	06		
		4		9		883/4		15	132	02		
		5				883/2	114	20	177	02		
		2008				8753/4		24	210	03		
						853/2		32	273	03		
		2009-1				908/4		33	300	03	- 1	
		2009-2		4		90814		29	263	02		
		20/0-/				8241/4		20	165	02_		
		2010-2		6		82414		20	165	02_	-	
		2011-1		7		826/2		27	223	02		
		2011-2			916.97	826/2	80	25	207	02		
					1/108			1268	10,864	1.60		
					Ang Ja							-
					50							
				-								

		-						2210	10130	11011	It O	F BU.	كليليا	JIN.		
	WEI	MELTIN	FORE G.	WEIGHT AFTER MELTING.	W	EIGHT A	NG.			Base	San	OH, NO.	70-	9	REPORT	TED FOR
	Qui	nees.	Dec.	Ounces. De	o. Ou	posi		1000THS.	1000rns		Gols		Clips	OSITED. France	ag CA	Crice
						U				0			- 475		-	,
	Heb.	10	14	462	W.	D H	sayl	Hier Boise	959	1102823		572	1.13	357	65	75"
				467	+		4/		960	60415		597	86	271	21	74
				473	+		"		1	57336		596 2	93	281	55	76
				481	+		11		2	63628		161 2	74	606	12	"
		ma	w	14	+		"		3	85827	,	295	1,19	1.003	44	75
	1	11	01	142	+		11		4	68183			81	541	23	76
	-	6.	life	3	+		11		5	5891	691	268	32_	221	09	11
-					+		-		-	-			6.28	3.280	259	
1	n	>	#			1	-	an:	1	. 0	0.				-	
13	heby	12=	30		v. 4	A.	ssai	& Office	at the	ittle,	lashens	gron				
1.	U				+			0	966	943 94		81	44			
	+		+		+		+	-	967	909.89		81	45			
+		-	-		+		+		968	890,20		82	63			
	+		-		+		-	-	969	751.33		82	39			
+	+				+		-	100	970	10.39,31		124	89			
-	+				+		-		971	967.6		193	14			
-			-		4		-		972	814.57		4-	46			
-	-		+		4		-	114	973	662,81			41			
1	+				-				974	1064,59		3	36			
+	+				-				975	1044,49	9964	2	37 .			
1	4		-	1.	-		444	104	976	750,64	644	329	40			
+	+	-	-		4		-		977	822,13		318	39			
+	-		+				1		978	786.83			35			
+	+		-			-			979	410.43		143	35			
+	+		4		-				980	859.90	739	168	Sq			
1	-									1019.64	8144	165	72-			
+	1		-					-	982	755,8	8344	152	17			
1	-		44	-				-	983	661.56	0323	125	77			
1	1		1		-				984	430,15	6/3		22			
1	+				4		-		985	101.96		113	41			
1	+				-		-		986	18.97	837	773				
1	0	,	Tu,	0#	4	1	0 (		611	04	40000					
1	Tele	y 17	1-1.	2#	(	10	0 (	lasuy	offi	ee 6,02	5821	. 118	53			
1	1							issny '	987	554.5	3756	187	37			
1									988	255,4	5554	. 394	55			
1					-				989	31.01	650	303	30			
	1							1	990	- Car						1

											DESCRIP		
DATE.	RECEIPT NUMBER.	Assay Number.		DEPOSITOR			LOCALITY		FINE!	1655 GRAINS	BAR.	Finer	EMARQUE
1917					Ou	Mo.	V	Veight	Gold	Silver	Clip	Gold	Gilver
Febry 20	to 13	#	US	Assa	.011	ice f	Lolena						
1				(	100	991	1	032,31	2534	608	74		
								961,49					
								936.95					
						994		912,50					
						71		/		-//			
Fiely 28	1 31		715	assa	011	,00	Doatt	0					
1				assai	f ou	995	-	.10	000	_	10		
						996		918,2.5	-				
							1	944.07					
						997		033.19					
						998		954,05					
						999							
						1000		823.78	,				
						1001		007,68	, ,				
						1002		,14					
								,38	900				
		TE THE				1004		68,36	,		50		
									900		-		
						1006		348.89					
						1007		379.14					
						1008		865.86			38		
						1009		043,75					
						1010		820,22					
						1011		790,24					
						1012	/	728.60					
						1013		004,80		.53			
						1014		341,65					
						1015		191.93					
						1016		90.92					
						1017		72,48					
						1018		62,48					
						1019		64,79			1		
March	130		H. Dear	ia 14°	#	1020		1435				-	
Tores	, 0		Melen	a 17		1021		61,31					
						1022		92,51					
						1023		04,99					
						1024		91.33					

Weight B		VEIGHT AFTER MELTING.	WEIGHT .	AFTER ING.							1111	O11.	
MELTIN		unces. Dec.			IN 1000THS.	IN 1000T		BASE MET (1.	DIOM.	KTING.	T. B	Dunces	REPORTED FOR CALC.
1917 Meir	no		Our	no		Weigh	7	Gold	Says III	a clifa	Gold	Silver	
march 19		-	US	Ass	ay Of	fice	Sei						
Bar 21	23		10	25	0	402	69	8263	147	77	,		
	9			6				7794	197	63			
21	39			7				900	7/	60			
-	41			8				900		16			
21				a		100	.4.1	6214	335				
0.	7		10	30						41			
21	56		, 0		/	030			103	72			
1	7			1				7712	211	61			
	8		-	á				7682	200	42			
	9	+	-	5		751	87	9962	2	27		-	
21	60		-	4	4	773			3	31			
	4			0			14	900		-			-
+	5			6		36	77	507	140	22	-	1	-
Mars	90			7		925	-69	8264	150	66			
	1			8		655	29	700	197	23		1	
	2			9	,	061	36	8284	141	69	علنيانا	-	
	3		10	40		909	01	831	152	62			
	4			,				8004	149	45			
	5			1				915	68	43			
- Granis				3				8182	124	47			
Colifes	7a							834	135	45			
- "								8354	135	47			
	73		//	040	5	61	40	0007				1	
ma	ch 19	tu	#	74 9	3 assu	0	11.	co So	etto.				
The state of the s		Ta 33				7	00	8632	27	42		1	
2	167		/	041		10/47				_			
	9		++	1	8	-		900		_			
1 2	176		-		8	-		900		_			
1	7			+ '	9	+		900	219	26			
1	9		1	05	0			7152		38			
L	189			-	/			716 2		34			
6	2190			ő	2			764 2	217	27			
1	1				3			992	3	30			
1	2		1	1	4			9964		31			
111	3		1	,	5			9972		32			
1	4				6	857	16	997 4	2	31			
1	5		1	05	7	437	58	9284	50	01			
144												1	

		Ab	SAYERS RE	A191	En C	)D D	ULL	TOL	١.		
	Davarras	Anna					1		ESCRIPT		
DATE.	RECEIPT NUMBER.	Assay Number,	DEPOSITOR.	ha	LOCALITY.		ANALGAM.	LY S	Chip	Finer	MARK Ounces
1917	29	heir No	O	n no	W	eight	Gold	Silver	W.	Gold	Silver
March 2	0#	15#	U.S. assay Office	1058	1	186.62	840 4	95	39		
			U.S. assay Office Arlena 15	9	7	132,12	2554	681	35		
			"	1060		66,15					
			"			52,82			35		
			.,	1062	8	46.31			34		
March	234	489	US assay Office Boise 15# ffice	1063	674	68	4				
		501	Bojo 15#1	4	405		283 3				
		513	"		294		8032				
		515			473	/	302				
		530	1	7		71					
		531	7	8	880						
	m.	15'	"	0			299				
-	11(650	152		,	1054		5972				
apr. 11.	1/		Stattle assayoffice	10.70	8911		649				,
911. 11.			Shipment #34		28		900				
		2218-1	/	2	, ,	,	7814				
		2218-1	"	3	,		8194				
			" "		1082 9		8194				
		2219-1	"		940 5		8192				
		2219-2	"	6			8192				
		2220-1	*		10770		821	71			
		2220-2	4 4	8	8124	12.	821	71			-
		2221-1	" "	9	7957		891	74			-6
		2221-2	4 4		9138		891	74			
		2222-1	"	/	11061	3	821	66			
		2222-2	" "	2	881 4	14	821	66			
		2223	" "	3	396 6	0	8094	70			-
		24	" "		290 3	6	8434				
		8	" "		9967		993 =	3			.,
		9	" 4		8743		995 4	2			L
		2230	" "	7	8823.	5	995 2	2			
		/	" "	8	8518.	5	9952	2			-
		2	"		810 8	4	996 4	1			
		3	" "	1090	5155	0 9	9962	1			
		4	" "	1	670 9		8142	95			
		7	" "		4148		8 25 4				
		2247	" "	3	13	2	Coin				
		51	" "	4	11		Coin				
		67		5	8461	0	6622	198			
		Mass 9	26. 11	6	3355	0	286 4	180			

		HOOHI	ERS	REGI	STE	R OF	BU	LLION.	
Weight before	WEIGHT AFTER MELTING.	WEIGHT AFTER REMELTING,							
MELTING.	Ounces. Dec.	1	IN 1000THS.	IN 1000тнв.	BARE METAL.	DIOM.	PARTING.	Fine Cunces	REPORTED FOR CALC.
1917 Their T	10.		Our no.	Weight	Gold	S. Wer	a chi	Gold Silver	CARC
1 . 9.	Seattle .	34**	1097	932.95					
11020 98	2								
		11		72700					
" 9:		4		42795		152			
" 100		4		38328	-	117			
, 10.		4		59107			-		
Clips 8-0		11		3392					
8 4		4	3	3528	829	.129			
Fran. #	8 4	1	4	1721	7752	132			
Office Bo	1 pt.	4	ی	168	780	125			
		4	6	//	796	125			
april 16 th	Helena (	assay Of	fice 11 07		2502	7/2			
	No/6	5 10	8		251	7/3			
	"		9		251				
	11		1110		803				
	11		11		,	250			
aliens	3: 1	suy Office			1	3272			
oppie.	No 16	ony office							
	16010		13		,	4992	-		
	"		14			15/2			
	"		15			1782			
	4		16			59/2			
01: 04	1/1	- 4	17		647 2				
april 18	Alleun	resurvence	1118	887 63		85	-		
	1617#	011	19	768 32		85			
	4		1120	93964	2492	714			
	4		1	976 93	2524	714			
	4		2	97889	25/2	716			
	4		3	97021	2494.	713			
21	704		4	98319	250	710	+++		
africe 30	Seattle	assay	1125	10	900	+		-	
	Office	1035	* (	96182	9962	2			
	00		7	93121	9964	2			
			8	98205	9974	1			
				83790					
			1130	91357	769	163			
-			1	77817	8244	79			
				51356					
				7436					
				67102					
				38517					
			,, 00	- 1		1			

DATE.	RECEIPT NUMBER.	Assay Number.	DE	POSITOR.		LOCALIT	Y.	Assays		ESCRIPT		
1917		ix No.			Our no	W	dight			Clib	Fine RE	S. J. Dunces
			1	#							- Section 1	ver
april 30	5-		Deattl	35#	1136	-	06	900	_			
			n	"	7	-	11	900	-			
			1	"	8		10	900	-			
			7	"	9	794	23	9064				
			"	ry.	1140	687	31	906 4	87			
			4	//	1	1023	3 36	807	78			
			4	" .	2	2 941	67	807	78			
			0	"	3	31110	07	808 4	79			
			a	"	4		32	808 4	79			
			,,	"		976		804 3				
			4	"			54	8044				
			tı.				87	809				
						8 1054		809				
			"	"				8084				
			,	"	,	846		8084				
			11	"	1100	972		2				
			ri.	"	,		12	8334				
			"	9	2			810				
			"	11	3	/		8592	86			-
71/ -	Tu		4"1	2 18#	1154		68	7002	-129			
May 5			Allen	a 18	5	999	41	26/4	707			
U			"	"	6	969	80	249	718			
			"	4	7 8	978	82	245 =				-
			1	"	8	//	11	248 2	720			
			"	4	9	1	94	253 4	709			
			- 1,	"		911	87	23/4				
			2 11	4		429		2484				
May 12	u		Seattle.	36#	2		10		_			
9			"	"		452		75/2				
			11	"	4			752				
			"	4		871		8113				
			"	11		871		996 2				· ·
			"	//		714		1				
			"	//	8	727	45	997				
			4	//	g	865	91	996-2				
			"	11				1				
			"	//		345		9977	101			
					2	911	12	7584				
			17	11		941		8041				
			И	"				817				
			¥	"	4	904.	20	85/2	138			

Weight Before Melting.	WEIGHT AFTE MELTING.	R	IGHT AFTE		**********			Base			NG,			P	
Dec	Ounces. D	ec. Qui	nces. De	e. 10	IN 000THS.	10001	на,	METATI.	saysia	AICTE	прло	Fine	POSITED.		TED FOR
Their 1	Ounces. D	0	ur n.	-				Gold	San	- P	clip	Gold	Silver		
m tu	Parto :	36#	117	5		107	0.5	7942							
May 12 th	leauxe -			/											
	4	"		-				8182	105						
	4	11		7				828	,						
	4	4		8	-			8332							
	11	4		9		13	93	7864	127						
		4		-		+									
May. 16 +	telena.	19	118	0				5834							
	d	"		1		1095	17	880 2	67						
	a	"		2		277	51	5754	.331						
	"	11		3		60	56	8143	128						
	"	"		4		149	36	8492	.118						
	"	1		5.				5-684							
dian 1	B. '.	100	11 8	2/		203	06	6802	299	1 3					
May 16.	. wour	/	//					3352							
	"	"		7				344							
	"	11				147	~	283	554						
	"	11		9											
	1	"	119	0		368	50	7954	10/2	1					
	"	+1		1		720	3 88	7062	230	2					
	, "	"		2				6652							
may 18	Helena	20		3				3472							
"	"	11		4		1031	27	2944	-676						
1	"	11		5		1017	28	3 2994	670						
1	"	1		6	-			1 299							
,	11 .	7		7		1000	53,	1 293	677		6				
4	11	4		8				2992				iseal'	year 10	17	
June 4	The Neleu	a 21	# 11	99		1018	149	305	668		58				
"	"	11		00		106	5 18	2894	679		47				
4	-	"		1				4 280 Z	_ 682		31				
2	1	"		2				7301	666		64				
11	"	"	12	03				1299	675		6.5				
June 6	E Seattle	37		04		93	175	6054			54				
0	4	11		5				900	Com	-	27				
,	y	"		6			11	1 900	11	-	-				
	n.	"		7				2 900	"		-		-		-
11	4	"		8		51	87	6 864			35		-		
11	u	11		9		40	16	0 798 2			32		-	-	-
. "	11	"	16	210				0900	Coin	-	-				-
	0	U		11		99	23	7820	119	7	65	-	-		-
	"	1/	Court	ricced	7							4	1		

							0		DESCRIE	TION.	
DATE.	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.		LOCALIT	Y.	assa	10	D.	Sinc @	
1917				no	We	ight	GoCa	Silver	Clif	Gold	Silve
June 6	e.	Seattle	37 Hondudel	1212			770	,			
0 .			"	13	1000	69	7932	174	36		
"		"	"	14		42	782				
"			"	15			9912				
"		4	"	16			9973				
1 4		U	"	17		1	9972				
"			"	18			900				
		11		19		10	900				
"		"	"	20			1				
4		11	"		-		8374				
4		"	"	21	,	1			1		
"		. 4	"	22	/ /		833		21		-
"		1)	"	23	/		833	79			
"		1)	l,	24		1	851	80			-
"		4	4	25			851				
9		1/	6	26			8464				-
"		"	h	27			8464				
"		11	· *	1228	465	12	831	5 0	41		
13			38*	9		11	900	Com	-		
1		U	"	1230	989	44	9974		20		
"		"	#	1	1053	49	998	1	22		+
" (	2	11	/	2	896	18	9974	1	25		
"	10	"	"	3	917	51	998	1	30		+
"		н	4	4	1028	25	809	116	58		
"		11	4	5	954	00	7944	190	49		
1,		И	y.	6		04	900				
4		"	11	7	945	09	788				
4		"	11		110		797				40
"		"	l/		930		732				
"		4	11	1240	/		7632				+
"		"	11		934		783				
"		"	"		862		8402				-
"		11	"	3			8274				
.11		"	"	4			8242				1
"		11	"	6	9		998				
"	, /	1/	11	6	-		785 2				
19	Ne	lena	22*	1247			2584				
"		"	4		966		2504				
"		"	1,	9			250				-
11		"	0	1250	1						
				200	097	06	261	110			

	WESSET BI	0-	WEIGHT AFTER MELTING.	WEIGHT AFTER REMELTING.	IN	18	BASE SING	mis i	OH, EC.	DEPOSITED.	Ruro Our	RTED FOR
	Ounces. 1917	Dec.	Ounces. Dec.	Ounces. Dec.	71000rus.	Weight	Sola	Silva	Too	Clife	Gola	Silver
	7		40	00W								
1	fine	19	Heloua	122		97093		708	-			1
U		40	0 11	11		86405		707				
		40	Seattle	39		52622		180				
						60334		53		-	-	+
		10	4			99444					-	1
+		1	- 41	1		104710		184			-	1
		9		1		78849		/				1
			l)	4		823 17		1			-	
4		4		ės .		82956		-			-	1
-		8		b		85633		-/		-	-	1
			41	1	1	60521	997 5	2				
		0	4	42	2	627 44	797	90		-	-	-
					3	59224	7570	171		-	-	-
		er	0"	11 10	1264	175000	458	162			+	
Ju	ue .	21	Boise	18#	1265	106100	2724	- 578				
/	4	,	9	.,	6	66000	2924	6132				
	4	4	4	.,	7	417 50	8242	1562				-
	4		4	4	. 8	979 35	283	580			-	
			"		1 9	23882	8292	138 =				
	11	41	"	,	1270	61220	277	583				
			11		,	95670	696	271				1
. (	une	25	Deadwoo	86"	1273	210202	8604	0032				
1	4					5544		0042			-	
					4	48 23	8342	002				
						5 47 45	8210	002 2				-
						10689		330				
						788077		686				1
						5709 83	1	686 =			-	-
						87 59	. 3	10				
						7224		0042				-
						53198	5	709 1				1
		-	*			8 19 58		709				
				"		3 5663		001				
		-	1 4			20131	1	3262				
	-	10	4	71		5 73 19		009				1
	1	-	0	1			8542	0862				
	-	- 10-	-	7,			488 2	485				
		70	to	- 12	1		1	370				
	*	111	1	-			5369	463	1			
		"	-		100		8674	101	1			

		AX	SAYERS RI	EGISTER	OF	DULL	JON.	
Date.	RECEIPT NUMBER.	Assay Number,	DEPOSITOR.	LOCALI	TY.	tre	DESCRIPT	TON.
1917				We	ight	Gold	Silver	REMARKS
			1/ #		3	Cola	dilver	-
July 9			Allena 1#	871	30	247		
		2	"	720	500	2384	722	
		3	4	1216	92	863 2	60	
		4	"	228	50	6413		
		5	4	232	40	655	236	
July 14	Coin	6	Seattle # 1.		11	900		
	Bar 3	7	"	870	66	6614		
	" 4	8	"	873		6524		
	, 28	9		1014		779		
	" 29	10	9	1000		7934		
	,, 30	1	4	1063		8752		
	" 1	2	4	1053		685		+
	" 2	3	11	847				
	, 3	4	11	942		1	22 Bace	-
	" 4	5		908		9972		
	Coin 42	6	"			8 382		
	Bar 44	7	"		30	900		
	" 5	8	"	1079		83001		
	, 6	9		1000		780 00	/	
	" 7	20	,	1017		8050		
	" 8	1		957		796		
	,, 9	2		629 8		9974		
	, 50	3		647 =		9962		
	" /	4		6310		8251		-
	" 2	5	1:	316 7		8291		
July 16	Ban 53	6	#2	3698		887		+ 1
10	(2) 4	7.		1547 4			5	-
	Bar 5	8		1703 5			7	
	" 9	9	,	429 4		7862 14		+
	. 61	30	"	475 6		8454 12		-
	" 2	1	"	995 5.		8964 9		5
	. 3	2		980 61		898 9		1
	" 4	3		711 78		8972 9		
	. 6	4	9	635 13		9054 92		
	, 9	5	v	829 5	- 1	8942 99		
	70	6	"	711 86		911 87		1
	. 1	7		85772		895 10:		1
	109	8	6	446 56		8854 104		-
	" 27	9		976 49		846 150		
	The state of the			116 49		810 186		

MELTING. MI	HT APTER	WEIGHT AFTER REMELTING.	1	Bass		DM.	KTING.	Deposited.	Reported for
Ounces Dec Ounc	es. Dec.	Ounces Dec. 1000ru	18. 1000THS.	Meral	поце	NATURAL S		DEPOSITED.	CALC.
Have US:	Say 116	Depositor	Weight	Cold	S	lver			
July 16 Com	40 40	Seattle #2	12	900		-			
mare		11	599 13	793	2 4	156			
"	2 2	,,	68556			125			
,, ,	3 3	0	110215			96			
	4 4		1146 10		2	104			
" (	5 5	7	117992			161			
	11 6		1802						
16 Car 14		" # 3.	1017 59						
	2 8		100507						
	3 9		76074			,			
	1 50		41257						
	,			775		21			
"			65076						
"			63490	690					
	8 3		950 49	850		50			
. /7			757 12						
4 / 8	,		47486						
	4 6		92168	772					
	5 7		95935	793			+		
"	6 8		57596	7902			1		
" "	7 9	ti.	56216	824	1				
* 8	8 60		97807	8042	19	73			
" 9	7 /	"	819 45	783	19	73	+		
, 19	0 2	7	76380	997		2			
2	1 3	7	756 14	996		1	+ +		
4 3	2 4		92689	773	20	7	++		
18 " 65	53 5	Boise # 1.	48020	3482	-	573 2			
"	21 6	0	92227	853	1 1	130 2	-		
" "	22 7	2	1032 50	264		615 2	-		
7	32 8		70770	755	2 =	2382		1	
" Twin			1373 29	653	12 3	285 2			
July 23 But.	0 70	Helenatt 2.	83887	298	1 1/2	644			
" "	1 1	2	95631	281	4	35			
" /	2 2	"	91610	286	2 6	39	-		
" ,	12 3	4	94269	291	4	43	-		
" /	4 4		98988	296	4	39			
30 " 1	93 5	Seattle # 4.	77098	665	4 :	327			
" 15		"	78179	665	3 3	326			
· boise 21	3 7		11				+ 1		
" 2:		"	466 29	831		53	1		

Dom	RECEIPT	Assay	DEPOSITOR.		LOCALI	TY.			DESCRIPTION	ON,
DATE.	Number.	NUMBER.	DEPOSITOR.		I.JOAZI.		ANALGAN	GRAIN	Silver	REMARKS
1917							Doca		Selver	
July 30	Bay227	79	Seattle #1		484	172	838		138	
	11 8	80			427	76	833	2	139	
	, 9	1	"		485	591	854	1 3 4	139	
	1 230	2			692	09	854	1 37	128	
	11 /	3	"		791	37	910	3/	88	
	" 2	. 4	//		877	96	905	-	90	
	" 3	5	"		652	06	889		104	
	" 4	6	"		881	11	873	1/2	123	
	, 5	7	li-		996	56	910	3,4	87	
	4 6	8	Ir		824		895		98	
-	" 7	9	"		987		892	12	102	
	" 8	90	"		969		873		93	
	" 9		11		915		887	1 2	93	
	, 240	2	"		814		888		94	
	" /	3	4		969		874		94	
	. 2	4	4		961		894		94	
	" 3	5	"		833		882		92	
	" 7	6	"		1/23	Y	909		83	
	4 9	7	11		494	1	961		35	
	4 250	8	N		530		957		39	
	4 1	9	4		524		960	-	37	
	" 2	100	4		652		960	3	38	
	. 3	. 1	"		938		894		102	
Aug 2	" 128	2	" #5.		59		635		344	
0	" 251		"		828		864		74	
	4 5	4	7		812		864		74	
	* 6	5	4		788		866		74	
	" 7	6	7		699		866		74	
	. 8	7			788		806		144	
-	1274	8	*		978		797		195	
	1 5	9	0		1032		768	,	201	
	. 6	110	4		1054		800		184	
	" 7	1	,		1010		849		139	
	. 8	2	9		1525		835		64	
	" 9	3			1031		772		12	
	1280	4			1003	75	801		82	
	11	5			637	70	996		2	
	" 2	6			601	98	996		3	
	" 3				517	24	834	4 1	63	
The same of the sa		The same	- 12 12 12 12 13 1 1 1 1 1 1 1 1 1 1 1 1	The state of the s						

	WEIGHT I MELTI	NG.		MELTIN		WEIGHT REMER	LTING.			Base		38.	NG.	1, NG.		REPORTED FOR
	Ounces. 1917	Dec.	0 y	nces.	Dec.	Ounces	Dec.	1000THS.	1000THS.	METAE.	Fin	Silv	PARTI	Toran	Deposited.	CALC.
1									914 99			114				
	0			7	9				82873							
			R		120				105476							
			n	9	1				103465							
	6							e City		77						
					3	wae.	- Care	d		88	1 13	458	2			
					4							470				
					5							466				
					4							35				
					7							454				
			-		8							437				
			H		9							308				
+			-		130		+					299				
1			H		/							284				
+	-		H		2							286				
-		-	H		5		+		+			273		-		
	-	+			4	1	+					275				
	-	-			-	5	1			307						
-					6					395						
T	1-1-		1		7		4			609	1/2	354	1/2			
1					8					84		233				
1			1		9					83	1/2	223	2			
					140					918	4	78	2			
			1		1					203						
					1	2				857	1/2	131				
					3	3				660	1/2	268	1/2			
-					4	See	attle	-6	*	793		201				
	1		L		3	-				865		130				
T					6					940	4	53				and the same
					7					785	34	197				
+					148					783				-		
					149					772	1/2	216				
			1		150				13	884					-	and the same of th
1 11										890	1/2	99				
					4 3	2										ALTERNATION OF THE PARTY OF THE
					4	3				996	4	2	-	-		
										865	2	136				
+					5					827						
					101					820	da -					

						ry. Fin		I	ESCRIPT	CION.
DATE. 1917	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.	Wais	W-	Jola Jola	Silver	GRAINS.	BAR	REMARKS.
							145			
aug		157					152			
0		8				787 2				
		9				860				
		160				8224				
		1				823				
		2 3				793				
						7974	114			
		5					135			
		6				840 2				
						8364	, ,			
		8	Seattle 7			8942				
		9	-unit			7984				
		170				7762				
		1				8632				
		2				8994	,			
		3				8962				
		4				938 2				
		5				432				
		6				8392				
		7				842				
		8				8902				
		9				8714				
		180				8944	103			
-		1				880				
		2				865 3	129			
-		3				888				
		4				8562	133			
		5				8413	150			
1		6	11 , #			840 2	142			
aug, 17	15	7	Helena/3#.			260				
	16					875				
	27			971	06	3024	607	-		
-	28					3024				
	Mass 1				94					
		3				6552				
	. 3.	1/				750 2				-
		195	Aelena 4#	472	72	,				
1		-	- rouna 1		1	6814	266			

WEIGHT MELT	BEFORE	WEIGHT MELTI	AFTER NG.	WEIGHT REMELT				D	, i	NO,		Reported for
Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.	1000THS.	1000 THS.	BASE METAL MIL	La Salaria	Тоган' ко.	Deposited.	CALC.
Aus			191	Hall				854				
aug			197		tuen-			282	59 620			
			8					2694	622			
			9					286	632			
			200					2914	625			
			/					2692	634			
aug	23	d	2	Seat	the	8#		8404	155			
1			3					8244	172			
			4					900				
			5					8302	81			
			6					7972	187			
			7					7984	175			
			8					7772	185			
			9					7422	224			
11								8264	158			
11			210					9964				
			2					9954	2			
11								694	286			
			3					8294				
			11					8044	90			
			5				-	813 4	192			
-	-		6					7804	183			
+			7						119			
-			8	1				805	125			
		-	9		+				155			
			220					864	134			
-		+	/					7612	226 85			
1	+		2	0		1#		8342	313			
-			3	Dear	tle	9#		6762				
	+	-	4	-	-				3/3			
	+		5		1			7752	102			
			6		-				195			
-			7		-			741	231			
-		++-	8	4	-		1	773	207			
			9	100		-		8084	187			
			230	7				996	2			
			1			1		996 9952 994	3			
			2					994	5			
								6604	175			
								6942	75	1		

Dur	Receipt	Assay	pupament	LOCALDIN			DESCRIP	TION.
DATE.	Number.	NUMBER.	DEPOSITOR.	LOCALITY.	ANALGAM.	GRAINS.	BAR.	REMARKS.
1919				Neight	Bola		delin	2
aug		235			6944		74	
8		6			8274		148	
		7			8804		113	
		8			8124		123	
		9			802 2		184	
Sept 1	Bay 488	240	Seattle # 10.	63428			83	
	11 495		"	120122			40	
	7	2	11	99449		43	98	
	8	3	17	96166			101	
	9	4	"	80131			101	
	500	5		941 29		-	98	
	1	6	"	971 02			90	
	3	7		55087		et	75	
	4	8	11	109385			88	
	5	9	"	101733			55	
	6	250	"	102387		224	92	
	7	1	//	92961			70	
	9	2	//	84368		1		
	510	3	"				00	
	,	4	**	80171			00	
	2	5	"	53362		,	98	
	4	6	"	77229			96	
	5	7	71	40711			f5	
Sept. 12	Cav 524	8	Scattle #11	55812			78	
1	38		,	785 86			29	
		260					90	
	4		h	705.30			64	
	76		"	72412				
	81	3		318.94		,	85	
	91	4		553.40			72	
The	21. 26			991.38				
	27	6		752 14			52	
	28	7	4	920.11				
	29	8	"	966.76		- /		
1000	.30	9	7	924.17			29	
1	31	270	"	522 67			63	
Sefer 1.	32	1	*	52506			10	
Sefet 1.	8 th	2	Helena 5#		283 4		34	
1					294 2			
					294 2	6:	39	

-	WEIGHT I	EFORE	WEIGHT MELTIN	-	WEIGHT REMELT	AFTER				OF E	· o		
	Ounces. 1917	Dec.	Ounces. Assay	Dec.	Ounces.	Dec.	1000rus.	Height		PARTIENTANA.	Тотан'я	DEPOSITED,	REPORTED FOR CALC.
	Seft	182	ter	274	Heles	1			286 2				
	/			5									
				6					155 1				
				7					659 7				1
				8					875				
				9					613 =				
				280					8724				
				200					576				
				1					569	385			
	Sept.	10	The	2	8	4	12#		1000				
	segur.	1				ke .	2		760 2				
				1/					8124		-		
				5					815 2				
				6					994				
		-		7				2	8372				
				8		244			7172		-		
				9					743 2	233			
				290					829	152			
				1					757	183			
				2					806	189			
				3					652	191			
				4					860 2	132			
				5					901	89			
				6					892	95			
				7					8824				
				8					889 4	105			
				9					8424				
				300					838 2				
				1					869 4				
				2					867				
				3					866	129			
				4					840 1/2				
				5					885				
									8604				
				6					872 2				
	Sefat.	100	2	-	Seatt	-	3#		8663				
-	yar,	19 -1		0	Seatt	e/	9		8474				
				7	-				8384				
			1	310					8632				
				1									
				2					8432	102	1		

		A	SSAYERS RI	EGISTER OF I	BULLION.
DATE.	Receipt Number.	Assay Number,	DEPOSITOR.	LOCALITY.	DESCRIPTION.
1917				Urighr	GALLANS BAR. REMARKA
Deft 1	g Tu	313	Deattle 13#		821 96
(		4			8714 122
		5			883 113
		6			883 2 114
		7			8792102
		8			8712117
		9			8674116
		320			894 100
		1			8842114
		2			811 186
Sept 18	Ban 10 H	3	Helena #6	545.32	
	11 5	4			35 2 827
	. 7	5		1255,65	
	. 8	6			302 4 542
	, 9	- 7			306 543
	110	8			300 4 545
	. /	9			297 524
	1 2	330		993.01	
1	" 3	1		952.76	
Sept. 26	<u>u</u>		Boise 3#		565 293
		3			1612 5812
		4			429 2 4762
		5			237 2 592 2
		6			223 2 625 2
		7			8742 1082
		8			779 217
		9			8792 1072
000 00	#	340	Λ		648 313
Seft. 26			Deadwood		701 2 6
		2			267 684'2
		3			266 4 683 2
		4			52 860
		5			1862 786
		7			186 2 786
Oct 8	tu	8	Helena 7 #		383 450
		9	mena /		28/2 505
		350			278 504
		1			284 2 504
					2862 520

				I.	1001	7.1	TILD	REGI	STEP	COF	4, T	3U.	LLION.	
	WEIGHT B	EFORE	WEIGHT A MELTIN	FTER G.	WEIGHT REMELS	AFTER		J.	BASE	Ж.	NG.	r'NG.		Reported for
	Ounces. 1917	Dec.	Ounces.	Dec.	Ounces.	Dec.	Weight	Jold Jold	Silver	Інгрим.	PARTING.	Топен'ис.	Deposited.	CALC.
	Oer.	g tu	3	52	Helen	a 7	*	2834	498					
				3				279	510					
J				4				282 4	506					
				5				290 1	515					
100				6				291						
	Oct.	90		7	Seatte	E 14		900						
				8				890 4	107					
pane.				9				9042	89					
1			3	60				814 4	174					
				1				793						
-				2				7962						
0				3				829 4						
				4				708 2						
1	T			5				7842						
				6	1000			722 34	2.56					
200								785						
				7				765						
-								770 2						
1				70				7674	224					
1			0	10	,			996	3					
				2				996 4	2					
*		1		2				828	151					
1	T			4				838 852 4	1126					
1								867						
1				6				882 2	98					
								815						
				1	3			860 =						
1				0	9			827						
1			1					842 2						
				00	,			8434						
1				1	2			833 2						
1	Oct	- /	1*		Som	11.	5#	675						
-	1			1	's'	1		840 2	142					
-	1			0	2. Sent	1		840 4						
-				6	1			865 4						
-				-	7			865 4	70					
1	-			8	3			883 2	113					
1				0	9			8384	152					
1				390	0			8742	120					

		AC	DAILERO RE	GISTER OF E			
	RECEIPT	Access			<b>*</b>	DESCRIP	TION.
DATE.	NUMBER.	ASSAY NUMBER.	DEPOSITOR.	LOCALITY.	AMALGAN.	DESCRIP	Remarks
1917				Weight	John	Silver	
Oct	11 1/2	391	Deattle 15#		850	141	
		2			843 4	133	
		3			841		
		4			8512		
		5			8834		
		6			8844		
		7			8834		
		7 8			884		
		9			847		
		400			8472		
		1			8802		
		2			893		
		3			8754	91	
		4			8742		
		5					
		6			875		
Oct	17 14		Deattle 16#		867		
	/	8	reune . C		8843		
		9			863		
		410			8893		
		11			8344		
		12			9034		
		13			884		1
		14			8834,		
		15			899 =		
		16			9014		
		17			8822		
		18			942	52	
		19			900		
		420			884 1		
		1			940.		
		2			9432.		
		3			80841		
		4			793 1		
		5			732 1		
		6			88441		
					88421		
		7 8			850 1		
		429			87221		1
		1		8	366418	27	

Secretary   Secr	Weight Before	WEIGHT AFTER MELTING.	Weight aft Remelting	ER							-	LLION.	
0.4-17	MELTING.			Dec. Weight	9100000 Jol	res.	Silva		IRIDIUM.	PARTING	Tough'N	Deposited.	REPORTED FOR CALC.
881 122  14 Autile 17 149 122  18 Autile 18 144  1	0-17#	430,	Seattle 1	6#	882	12							
8 39 183 837 2 122 749 2 204 624 3 29 687 4 245 8 756 227 9 782 201 2 829 168 7 762 227 829 168 7 762 227 82 201 2 823 4 174 3 733 2 261 658 5 330 861 136 6 861 3 135 9 4 50 8 846 2 148 8 99 8 89 8 83 9 89 89 9 99 90 12 18 8 841 153 8 852 88 8 862 88 8 863 94 8 867 2 103 8 871 37 8 904 92 3 908 4 89 8 89 9 880 94 8 807 94 8 807 94 8 807 97 8 804 92 8 908 4 90 8 891 99	Oct 1	1											
3		2											
# Leatte 1 7 149 \( \frac{1}{2} \) 204  \( \frac{1}{2} \) \( \frac{1} \) \( \frac{1} \) \( \frac{1}{2} \) \( \frac{1}{2}	110	3											
\$\\ \( \) \(		4	Deattle!	7#									
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					624	4	329						
8		1			785	1/2	104						
8		1	7		687	4	245						
$440$ $762\frac{1}{2}225$ $782$ $201$ $823\frac{1}{4}174$ $33\frac{1}{2}261$ $44$ $658\frac{1}{4}33$ $861\frac{1}{3}135$ $904\frac{1}{2}86$ $903\frac{1}{4}83$ $993\frac{1}{2}95$ $846\frac{1}{2}148$ $9901\frac{1}{2}86$ $9901\frac{1}{2$													
$440$ $762\frac{1}{2}$ $225$ $782$ $201$ $823\frac{1}{4}$ $174$ $738\frac{1}{2}$ $261$ $458\frac{1}{4}$ $330$ $861\frac{3}{4}$ $135$ $904\frac{1}{2}$ $86$ $903\frac{1}{4}$ $83$ $893\frac{1}{2}$ $95$ $846\frac{1}{2}$ $148$ $891$ $99$ $991$		4	9		829	,	168						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$													
$3$ $733\frac{1}{2}$ $26$ $658\frac{1}{6}$ $330$ $86$ $136$ $86$ $136$ $86$ $136$ $86$ $86$ $3$ $135$ $904\frac{1}{2}$ $86$ $903\frac{1}{6}$ $83$ $893\frac{1}{2}$ $95$ $846\frac{1}{2}$ $148$ $891$ $99$ $1450$		1	/		783	2	201						
$3$ $733\frac{1}{2}$ $26$ $658\frac{1}{6}$ $330$ $86$ $136$ $86$ $136$ $86$ $136$ $86$ $86$ $3$ $135$ $904\frac{1}{2}$ $86$ $903\frac{1}{6}$ $83$ $893\frac{1}{2}$ $95$ $846\frac{1}{2}$ $148$ $891$ $99$ $1450$		0	2		823	3 4	174						
5			3		733	3 1/2	261						
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} $	1944	1	4										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			5		861		136						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			6		861	3 4	135						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-				904	12	86						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			8		90.	34	80	3					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			9		893	3 =	95						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		45	0		840	02	. 148						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			/		89.	1	99						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		+	2		901	2	- 86						
Oct $26^{5}$ 7 Scattle $18^{5}$ 885 $\frac{3}{4}$ 142 885 $\frac{3}{4}$ 142 880 94 460 897 97 890 $\frac{4}{4}$ 100 2 894 92 3 908 $\frac{3}{4}$ 89 867 $\frac{1}{2}$ 103 876 $\frac{3}{4}$ 91 6 891 $\frac{1}{4}$ 95 894 $\frac{1}{4}$ 99			3		878	1 2	- 118						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					841	4	148						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		+	5		841	. 3	100						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Och 01	tu	6	100	85	2 4	142						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	201-26		7 Seattle	18	886	2	93	7					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			8		88	2	94						-
876 91 6 891 4 95 7 894 4 99					880		97						
876 91 6 891 4 95 7 894 4 99	1				897	4	100						
876 91 6 891 4 95 7 894 4 99		1	2		890	4	92						
876 91 6 891 4 95 7 894 4 99			3		905	34	89						
876 91 6 891 4 95 7 894 4 99			11		86	72	103						
891 ± 95 7 894 ± 99			5		871	10	91	1-					
7 8944 99			1		89	14	95	-					
1110 888 107	1		7		891	44	99						
460		111			88	8	107						

		111	DATE CHEET THE	GISTER OF B	Chilor.
DATE.	RECEIPT	Assay Number,	DEPOSITOR.	LOCALITY.	DESCRIPTION.
1917	NUMBER.	NUMBER.	AF BIA COLLA CAM	Marilar	AMARIAM. GRAINS. BAR. REHARKS.
Och 20	tu	140	Seattle 18#	1	2,3
Conae			Dealle 10		844 139
		470			8844 113
		/			8844 115
		2			884 115
		3			8614 135
		4			891 2 105
		5			667 287
					811 4 177
		7			814 2 182
		8			7524 228
		9			9954 3
Oct 2	, tu	480	0. #		993 5
Ocr 2	6		Boise 4#		3032 6142
		2			68 2 326 2
		3			19 579
		4			19, 555
		5			523 2 449 2
		6			712 2 271 2
		7			379 498
		8			855 129
0.0	, the	9	Helena 8#		$855$ 129 . $525\frac{3}{4}$ 425
Oct 2	6	490	Allena 8		280 512
		/			2892 564
		2			239 567
		3			237 4 563
		4			244 2 575
		5			238 4 559
		6			241 4 577
		7			229 548
Oct 2	y the	0	1 +		229 2 549
Cier a		- 4	Seattle 20		936 2 50
		500	Seattle 20#		801 71
					757- 183
		3			7894 205
					834 2 161
		5			860 7 159
		6			889 2 96
		507			875 4 114
		1			886 2 97

ASSAYERS	REGISTER	OF BU	LLION.	
WEIGHT BEFORE MEIGHT AFTER REMELTING.  Ounces, Dec. Ounces, Dec. Ounces. Dec.	IN GIVEN BASE 1000 THE. LOLD SILVER	Iridium. Parting. Tough'ng.	Deposited.	Reported for Calc.
Matrino.  Ounces, Dec. Ounces, Dec. Ounces. Dec. Wigh.	Told Silver	I'm Pa		
Oct 27 508 Deattle 20	921 1 65			
Qor 27	861 96			
510	879 116			
11	847 100			
12	828 2 88			
13	824 V 89			
14	883 4 93			
15	885 <del>4</del> 94 785 <del>4</del> 83			
16	785 4 83		- B	
17	8712 114		1	
18	87134 116			
19	873 4 99			
520	836 2 92			
1	847 4 91			
Oct 30th 2 Seattle 21"	851 4 133			
3	8654 100			
4 5	853 4 94			
5	7922 87			
6	709 75 898 4 90			
7 8	898 4 90			
8	8864 103			
9	865 <sup>3</sup> 132 890 <sup>3</sup> 106			
530	890 4 106 850 4 145			
	838 157			
2 3	840 2 154			
	826 2 167			
4	890 77			
- 6	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			
	872 4 122			
7 8	780 4 + 129			
9	863 2 4 97			
540	9022 91			
	9134 82			-
24 70	437 2 30			
Nov 9 th 3 Seattle 22	525 30			
4	525 30 941 4 51			
5 5 4 6	778 2 214			

		110	NII III N III	0.2.0			
Date.	RECRIPT NUMBER.	Assay Number.	DEPOSITOR.	LOCALITY.	Finen.	DESCRIPTION.  GRAINS. BAR. REMARKS.	
				Mails	GAMALGAM.	GRAINS. BAR. REMARKS.	
1917				wegni			
Mas 9	tu	547	Seattle 22#		8872	84	
nou /		8			8864	87	
		9			912	83	
		550			9122	83	
		1				84	
		2			810 4	174	
		3			7652		
		4			8134	180	
		5			7524	233	
		6			8164	177	
		7			7622		
		8			7534	231	-
		9			8972		
		560			897	100	
		1			8064	191	
		2			806 4 8474	140	
-		3			848		-
		4			816	84	
		5			816	84	
		6	Helena 9#		632	363	-
		78			8334		
		8			903	88	-
		9			48		
		570			8672	90	-
1		1				607	-
		2			285	623	-
		3			2814	619	
	-	4			911	87	
		5			8112	174	-
		6			9204	75	-
	1	7			6544	326	-
		8			6984	223	
nov	15	9				494	
100	13	080	Seattle 23		871	127	-
		2				124	
		3			9104		
	1	4			7697		-
1		585				162	1
1		200			875	119	

							TUDO	LTOTE	n Of	1 1	301	LLION.	
W	EIGHT BEFORE	WEIGHT A	FTER G.	WEIGHT A REMELTI	FTER NG.			0		,	10,		
0	MELTING. Dec.			Ounces.	Dec.	1000тня.	Weig W	BASILLA METALLA Gold	neus Silva	PARTING	Тоган'ив	Deposited.	REPORTED FOR CALC.
1917	1/3 4	F 01	Sa	rtto 2	3#		0						
1100	1/0	206	200	uue a	•			8484					
-		8						8452					
+		0						847	, 150				
		9						744/2	V 135				
+		590						8564					
+		1	7					7854					
+		2						886					
++		4				-		8884					
++								8502					
-		3			-			8964					
+		6		-				886	109				
		1						85/2			-		
+		8						864					
		9			-			853					
1		600	)					8842					
1		1	/	-	-			9974					
-		0			-		-	8594					
1	-	a	3	44			_	858					
100	-	2	4	1		-#-		845					
- Me	218	9	51	Veleno	2/	0		2744					
-			6		-			2742			-		
7	-	11	7		-			2742					
1			8					2744	687				
+		4	9		-			60/2	366				
+	++	610	0		10			2094	469				
+		1,	/		-			8042	- 189				
1		13	2		-			6982	- 18/				
-		1.	3	1	-	-		2094 8042 7982 8874 1014	- ///				
-	-	11	4	-	+		-	1014	340	3			
		1.		-	-	+		821	- 110				
n		1	6	2		**		49/4	4/-				
Nov	, 229	1	7 2	eattle	24			900	Oni.				
-		1		1		1		900	0.1	,			
	-	1		1		1		7732	V 004				
		62	0		1			742 4 836 4 505 4	7 71	,			
			/	1				83/1	10	-			
			2	11				505	3-1	1			
1		1	3					745 2	2/4				
		12	4			-		140 %	Col hope	0			

		LIK	DIL I III DE TELL		
					DESCRIPTION.
DATE.	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.	LOCALITY.	Juneaux Bar. Remarks.
1917				Weight	Jold Oller
01 0	od	100	Souttle 24#		9964 1
THU X	× ·		Numer x 4		996 21
		6			
		7			9962 2
		8			805 2 185
		9			7704191
		630			722 4 207
		1			842 154
		2			7984 180
		3			7544233
		4			7534232
		5			
-					767 213
-		6			7482 198
-		7	7		8584126
		8			8342 65
	-	9			891 93
		640			890102
1	-	1			8852 92
		2			8894 96
		3			8454142
		14			940 50
		.5	Seattle 25#		886 106
		6			
		7			889 100
		8			9074 83
					8954 89
		, 9			894 88
	1	650			8722115
1	1	/			8702116
	1	2			895 100
		3			911 2 85 890 4 97
		4			890 4 97
	1	5			9022 82
		6			8834114
		7			883 4 114
The same	-	8			9392 51
		9			886 112
		660			8944 88
		1			
		2			875 106
		663			886 4 96
	A COLUMN	000			885 4107

Water BEFORE	Weight after				~ 1110			LLION.	
WEIGHT BEFORE MELTING.  Ounces, Dec. 1917	MELTING.	REMELTING.  Ounces. Dec.	IN 1000THS.	Weight	BASE AND	PARTING.	Точан' во.	Deposited.	Reported for Calc.
		Seattle 25	ep.	- Clight					
Nov 22		Deattle 25			8612				
	5				880 2	99			
	6				885 2				
	7				8794		-		
N 7	- 8	D: mt	4		8854		-		
Nov 27 1	9 h	Boise 5th			277				
	670				307				
	/				7792				
	2				3092				
	3				860 2	125 2	-		
	4			-	5752	377 =			
	5				V	476			
	6		- Indian		6122				
Nov 28	7 ,	Seattle 26			8864		1		
	8				8852				
	9				883 2	85	1		
	680				8894	102			
	1				866	100			
	2				8102	89			
	3				885	95			
	4				9194	71			
	5				9102	84			
	6				909	86			
	7				889	101			
	7 8				8704	115	-		
	9				9154	73			
	690				876 2	116	1		
	1				8472				
	2				6134				
					821	102			
	14				8804	117			
	5				9004	91			-
	6		-24		8734	120			
Drc 6	14 7	Alelena 1	1		880 4 900 4 8734 249 2484 2484 249 2214	698			
	8				2482	696			
	9				2484	698			
	700				249	697			
	1		100		2212	727			
	702				2214	725			

		AS	SAYER'S REG	HSTER OF E	لللالا	101	٧.	
DATE.	RECEIPT	Assay	N EDONIMOD	TOOLI INV	67.		DESCRIP	TION.
1917	Number.	NUMBER.	DEPOSITOR.	LOCALITY.	June Jols Jols	GRAINS.	BAR.	Remarks.
	12-		10 . #	Weight		7		
Dr. 63	,	703	Neleuas 11# Dach Lake 2#		2214			
15		4	Dach Lake 2"		382			
		5			3842	44-	7	
		6	#		2632	643		
19		7	Boise 6		4/2	977	2	
		8			92	959	2	
		9			22'			
	*	711			3884	514		
		12			8773	118		
		13			3612		-1-3-	
		14			869			
		15			393 2		1/3-	
		16			657			
	×	710			234	691	1	
		17	Deattle 27"		8382		7	
		18			838 4			
		19			6724			
		720			6723			
		1			9392			
		2			9062			
		3			8472			
		4			8464			
		5						
		6			8574	136		
		7			685 3 852 2			
		8			8102			
		9	Dradwood 2"		5/12=	300	'	
		730			5422	70	2	
		1			1934	14	,	
		2			203	14	2	
		3			203 7	183	2	
		4-			1944		2	
		5			1942			
		6			214	111		
		7			214 7	140		
		8			2294			
		9			196 7			
		740			196 9			
1918		1			198 7			
Jany 9		742	Helena 12#		22/2			

£	155AY	ERS	REGI	STEL	COF, F		LION.	
Weight before Weight after Melting.	WEIGHT AFTER REMELTING.	IN	TN	Barra	IUM.	Топан' мв.	Deposited.	Reported for
Junes. Dec. Junes. Dec.	Ounces. Dec.	1000THS.	Weight	Jold	Billing Billing	Touc		CALC.
Jany 9 11 743	Helena 1		0					
Jany 9" 940	necea "	X		22/2	727			
5				8662	96		-	-
1				522	893 76#			
7				1974				
8				1974	764			
9				198				
Jany 17 to 750	Deattle	28		900				
	Ziance	20		8952				
2				8114				
3				6164				
4				7142				
5				7974				
6				7944	197			
		La. L		8154	1 57			
7 8				8062				
9	1 1 1			753 2	-1236			
760				989	, 4			
/				9112	- 52			
2		4			329			
3			0	657	V 332	-		
1			Com					
.5			-	993	V 3	-		
6				832	144 147 173 169 1204			
7 8				829	147			
8				834	1 73			
9				7533	2016			
770				467	368			
770 2 3 4 5 6 7 8				722	1228			
1				8224	58			
3				723	233			
5				7044	233 83 144			
6				688-2	v144			
7				857	137			
8				678	79			
9		101		856%	V 135			
780		1		848 3	139			
781			1	678 8564 8484 8564	117			
		The second second		18		1		

				GISTER OF I		LOIN.				
DATE.	RECEIPT	Assay	Dungamen		0	DESCRIPTION.				
1918	NUMBER.	Number.	DEPOSITOR.	LOCALITY.	Hiner your	GRAINS. BAR. Silvan	Remarks.			
0.			2		Cold	Silvan				
Jany	17	782	Sentele 28		783 =	128				
0 1	18	3	Seattle 28 Nelena 13		8692	78				
		4			4833					
		5			4652					
		6			49721					
		7			4854					
-		7 8			631 3					
		9			78641					
		790								
		1			86921					
		2	•		897	83				
/	0	3	Boise 7		72621	93				
1	7	4	voise /		31246	122				
					22947	25				
		5		-	293 3	65				
		6			30023	63 =				
		7 8			296 26	000 =				
					84641	39 2				
		9			787 2					
		800			3026					
		/	11		688 22	33 1				
20	3	2	Neleua 14		49124					
		3			48424	50				
		4			248 25					
		5			24426	90				
		6								
		7			148 469					
0		7			176,48	4				
Tuby ;	7	9 4	Neleua 15		87 276					
0		810		7	175421	16				
		11			87 37	65				
		12			8747	64				
		13			87470	66				
		14			87 4 76					
		15		2	95261	10				
		16			99 232					
					04417		-			
11	TR	18	Allena 16	5	46,32	9				
1			Telling 16	1	87476	5				
		19		/.	87=76	7				
		320	3	8	50 8	7				

		TILLY IN	TEOT	71777	OI .	DU.	LLION.	
Weight before Weight after Melting.	WEIGHT AFTER REMELTING.	***************		RASE	M,	NG,		P
Dec. Junces. Dec.	Proces. Dec	1000THS.	IN 1000тцв.	BASE METAL. Jol Q	S. Branka.	Тогон'из	Deposited.	REPORTED FOR CALC.
		1/1		,				
Giloy 11th	821 9	Helena 1.	6	767	801	1		
10 tu	2	1	á	584	692			
12-	3 6	cattle 29	7 9	1942	4			
	4		9	7084	53			
	5		1	1934	192			
	6		7	128 /	236			
	7			7164	256			
	8		1	1212	83			
	9		2	80641	64			
	830		2	8582	58			
	/		1	748	235			
	2			105 1				
	3			1082				
	4		8	148 4	93			
	5			200				
	6		2	844	93			
	7		6	524	334			
	8		6	862	170			
	9			84				
	840			30 1				
	1			013				
19 th	2.1	Kelena 17	3	34				
	3	peed ,		/	685			
	4			/	703			
	5			5/2				
				42 =				
	4		2	444	691			
	6 7 8			1934				
	9		3	308 4	611			
	850		-	3134	619	,		
10 th	1 4	Poise 8		17	679			
19		ouse o		17/2	171	1		
	2 3		,	294 2	511	1		
			1	54 1/2	5 7	1		
	5		2	256 2	57	21		
	6			24/2				
	7		1	180-4				
March 5 #	01	Felena 18	, 4					
March 3 11	000	rece 18	×	79-43	637			
	004			064	917			

		AS	SAYERS REC	FISIER OF	BULLION.
	RECEIPT	Assay		TOGAL PRV	Fruieness
1918	NUMBER.	ASSAY NUMBER.	DEPOSITOR.	LOCALITY.	GRANGEN GRANS. BAR. REMARKS.
m. 1	tu	01	Helena 18		1000 405
march	0	860	Nellua 10		1904 775
		2			
		2			150 723
					1110 4 725
		4			149 <sup>4</sup> 725 343 558
		5 6			3562 566
		9			359 565
	9/02	0	Deather 30		8494, 145
	2/1	9	Nearre OU		8532 142
		870	Deattle 30		8593 131
		10			859 <del>4</del> 136 889 4 106
		2			8394 141
		3			8834 113
		4			849 133
		5			849 132 836 149
		6			846 4 142
					865 123
		7 8			9944 3
		9			900 Coin
		880			900 "
		1			9944, 4
		2			825 2 143
		3			1864141
		4	'		8222 85
		5			879 111
		6			8772 89
		7			877 <u>2</u> 89 993 <u>5</u> 4 994 <u>2</u> 1 3
+					994 21 3
		9			624 344
		896			7122180
1		1			6602 187
-		2			395 4 230
	21%	3	B. #		7804 145
	ali	4	Boise of		242 2 555 2 232 4 557
	+	5			2324,557
	-	6			760 7 203
		1			245 , 590
		898			11,525

	1.		. 11100		0111	LU	OT.	D		LILIUN.	
WEIGHT BEFORE MELTING. Ounces. Dec.	WEIGHT AFTER MELTING.  Ounces, Dec.	WEIGHT AFTER REMELTING.  Ounces. Dec	IN 1000THS,	IN 1000THs.	BASE METALOS JOLX	Frice	MIN O	AKTING.	Топан'ие.	Deposited.	REPORTED FOR CALC.
Ounces. Dec.		0	-#		Goes	9	clos	1	T		
March 21	899	Dois	e 9		11	2 1	5	12	2		
	900				833	2	1	54			
	1				274	1 2 "	6	25	1/2		
	2	0	*		679	4	2	60			
25	3	Drade	000g 3		259		7	14			
	4	2			3	1/2	8	85			
	5				183	4	7	93			
	6				183	4	7	93			
	7	1			192	2	7	76			
	8				196	4	17	81			
	9	7			196	4 2	7	77	2		
	910				200.	4 1	7	77			
	11				220	4.	7	45	-		
	12	2			242 922 929	2	1	19			
	13	3			922	4	,	70	2		
	14	4			929	4		60	2		
	16				215	4	17	59			
afrie	16		# -		213	4		75			
april	4 17	Arlei	(a) 19		361						
	18				329	,	6	14	4		
	19	,			345	4	5	71			
	920	0			360	2	15	71			
		1	4	1	575	4	2	29	,		
9	yth ;	Death	te 31		992 994 825	,		5			
/					994	7		3			
	4	3 4 5			825	4	1	47			
		5			818	4	1	45			
	4	0			777	4		80			
1	7 8	1			639	,	2	98			
					554	2	3	27	,		
	9	7			749	41	-	97			
	930				814	,	1	41			
		/	1		710	4,	/	30			
10	14 2		ua 20	)	554 149 814 710 340	4	5	68			
	3	3			321	4	5	555			
	4,	A			2/3	2	6	75			
	1	5			849	1	1	92	2		
	4	0			138	13	7	69			
	93-	7			144	4	17	78			

		777		ECIDITE OF	BULLION.
DATE.	RECEIPT	Assay	DEPOSITOR.	TOOMITTEE	DESCRIPTION.
1918	Number.	NUMBER.		LOCALITY.	Grand Grand War. REMARKER
Olicio	10 ta	038	Arlena 20 Aklena 21		1944.714
cycus		700	·		
		01/0			194 , 713
	18	940	Ahr #		194 1714
	18	1	Thlewa &/		1674,742
		2			22841714
		0			22841714
		1			2284,714
		5			839 1 91
		6			32521527
		7			3174,519
		8			3282,531
		9			3222 531
	o the	950	D . #		33/2,534
	20"	950	Doise 10		297 4 591
		2			7642 2002
		3	Boise 10		841411492
		4			2714/618
		5			2664,626
		6			12216022
nel	· m	7			71722312
May.	100	8	Helena 22		3424,536
0		9			3342,531
		960			3314,534
		1			322 4 541
		2			1994,734
		3			199 4 735
		4			200 733
		5			553,420
		6			2624,681
-	17.	7	Arlena Z		7624,681
	1900	8:	Hilena 2	3	
		9			791 146
		970			292 1607
		1			2734,579
		2 3			277 588
		3			78 591
		4			74 593
		5	Boise 11		724 629
1.	7	776	Doise 11		1252 2502
/		100		1	2 2 2002

Weight Before Melting.	Weight after Melting.	WEIGHT AFT REMELTING	TER 3.		Ronf	2:	, ž.	ig,	"NG.	and the	Penantun nan
Ounces. Dec.	Ounces. No.	Ounces. I	Dec. 1000rns.	1N 1000THS.	BARA GOLS	(Mu	Silver	PARTE	Тоган	Deposited.	Reported for Calc.
m. 17		Boise	71								
may 1	7//	MOUSE			208			55			
	0				224						
	980				261						
	900				252		6	15	-		
		2			829	, ,	, ,	62	-,		
	á	1			234	3	1	99	2		
					226	4	0	98	1		
	4				830						
	d			-	767						
19	tu (	1 1/- 1	ne a 24		714		á	39			
- 1/		Hale	ma 24		256				-		
	0							682			
	9				255	4		082	-		
	990	2			814	2		129			
	1				224			630			
	2	3			222			63:			
					229			48			
	4	1			219-			3/	-		
2.	on c	5 1	tte 32		227			642			
- 21	7 (	· Sent	the 32		995	41		3 2			
		8			995	4					
+					900	3		Con	n		
		7			784			70			
	1000	2			863	3		10			
	1				026	4 1	/	45			
	6	2			995	4.		0			
	3	3			900			00	u		
	4	4			995 900 997 574	1		210			
	2		dwood		574	2	d	10			
		0			608	4.	o d	3/			
	1	7			670			10	,		
	4 (1)	8	1 0	#11	762	7		00	-/		
20	34	7 NZa	dwood	4	218-	2		100	2		
	1010	2			253	4	1	710	2		
	12 13										
	12	3			262						
	13	3			243	,		21	1		
*	14	4	-		213	2	1	162	2		
	101	5			214	4	1	166	2		

		of the L	SATERY ILL	CICIDIU NI	
D.	RECEIPT	Assay		100111	DESCRIPTION.
DATE.	NUMBER.	Assay Number.	DEPOSITOR.	LOCALITY.	DESCRIPTION.  GAMALGAM. GRAINS, BAR. REMARKS.  OCC. SULVEY
1918	2		Helena 25		Cold Delver
June	11-	1016	Helena 25		222 640
					2262 637
		17			2304 640
		19			22221624
					23821675
		1			365 4 460
	1/10	2	Boise 12		
		3	Boise 12		239 / 633 688 2 / 85 ½
		4			22044942
		5			10 2 474 2
		6			1024912
		7			220 508
		8			543 1/2 286 1/2
		9	Deadwood 5		209 778 2
		1030			201 768
		1			207 783
		2			2013 779 2
		3			226 21 755
		4			
		5			227 45 751
		6			388 557
					1
		7			206 2 723
1	q tu	9	Deattle 33		31, 829
	/	1040			30 2 839
		1			25 ½ 803
		2			640 = 31/2
		3			640 ½, 342 996 4, 2
		4			996 2
		5			784 21134
		6			8734 66
		7			99641
		8			992413
		9			609 2,245
		1050			769 41 100
		1			720 4 , 159
		2			76841217
Louis		3			742 142
		1054			
1000					799 121

				1.40.	LUUI	11.	1210)		OCL							LILION.	
	WEIGHT B MELTIN				WEIGHT REMEL		TV		***	JAN BAR MET.	in	en	es	ING.	H'NG.	Deposited.	REPORTED FOR
	Ounces.	Pec.	Ounces	no Dec.	Ounces.	Dec.	1000TH	18.	1000THS	Jol	8	×	Sie	PAINT	Toug	2.00,7,007	CALC.
	June June	119	tu /	055	Da	et à	alco	13									
0	1	4		6		11				20 42 29 33	9	12	3	08			
		11		1		4				20	6	3	11	64			
		11		18		"				3.3	8 1		4	-39			
											7			1			
		1															
			11														
			1		1		-				-				-		
	1						1			-					-		
	1	-	-				-				-						
			+		1		-										
	+	-	-		++		1										
	1		-				-										
	-		+			-	1										
	1		1														
	1		1		1		1										
-	1	-	+														
	1	-	11		1												
1	1		1												-		
			11		T												
-	11		1		1												
			11														
+																	
-								-					-				,
							1	-		-			-				
100			41				-					-					
							-										
					11		-	-									
					11		+										

			SOATELES III	GISLER OF	1			
DATE.	RECEIPT NUMBER	Assay Number.	DEPOSITOR,	LOCALITY.	-	-	DESCRI	
1918					AMALGAI	M. GRAI	NS. BAR.	REMARKS.
July	100	,	Helina 1.					35-
July	10.,	2	Auna 1.					
		3						
		4						
		5						
		6				-		
		7	Boise #1.					
			Boier 1.			-		
		9			-	-		
		10			-			
		/			1	132		
		7 5			-			
0.1.	3.2	3	Helina 2					
July.	20.	.5	Arcena 2					
		6						
		7						
		8						
		9						
		20						
		1						
		2						
		3						
		14	2 3 4					
			Boise # 2.					
		6						
		7			1	4		
		9						
		30						
	30	,	Scattle #1.			+		
		2	7.					
		3						
		11						
		5						
		6						
		2						
		8						
		9						

	WEIGHT B	EFORE	WEIGHT .	AFTER	WEIGHT . REMELT	-				-				LLION.	
	Ounces.	Dec.	Ounces.	Dec.	Ounces.		IN 1000THS.	IN 1000THS.	Base Metal.	ed:	Winds.	New Marie	La Lordan	Deposited.	REPORTED FOR CALC.
									237						
									238						
									841	12	1	19			
									252	=	6	08			
									244		ی	93			
									242	3	5	92			
									259	34	6	14			
									817						
									764				2		
									205						
									777						
		-							597						
						-			625	4	3	23	2		
									257						
									250						
									230						
									246						
									246						
									142						
									140						
									561						
									190						
									188						
									749		2	03			
									186	2	5	96	2		
									143		4	78			
-									141	2	. 4	75	2		
									802	3	1	92			
									735		2	28			
									994	5	-	4			
						-			581	7	3	83			
						-		-	876	4		72			
				-		-			881	3		68			
						-			791						
				-					994	4		2			
							-		940	2		51			
									994	1	1	76	-		
									994	2		2			

						1	DESCRI	PTION.
DATE.	RECEIPT NUMBER.	ASSAY NUMBER,	DEPOSITOR.	LOCALITY.	Analgan.	GRAINS.	BAR.	Revares
0.6	3 -	160	Lattle #1					
July	30	1	sraw.					
		2						
		3						
		4	Sratter # 2.					
		5	0					
		6	Sratter 2.					
		7						
		*9						
		50						
		1						
		2						
		3						
		4						
		6						
		7						
		8					1	
		9						
		60						
		/						
		2						
aug	1.2	3	Helena#3					
- Long	13	4	Helena 3.					
		6						
		7						
		8						
		9						
		70						
		/						
aug	13	3	Boise #3.					
		4						
		5						
		6						
		7						
-	All Carry	8						

WEIGHT I	BEFORE NG.	WEIGHT	AFTER NG,	WEIGHT REMELY	AFTER			4.		eso.	Ġ.		
Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.	IN 1000THS.	IN 1000THS,	BASE METAL. Gold	(.	LE CONTROLLE ON THE PROPERTY OF THE PROPERTY O	Точен'я	Deposited.	REPORTED FOR CALC.
								937			49		
								472		2	25		
								596			04		
								783	1/2		90		
								997	1/8		,		
								706	1/2	2	07		
								894			96		
								961			37		
								955			43		
								955	1 7-		42		
								954			45		
								895			0 2		
								890			03		
								896			01		
								958			41		
								893		/	03		
								906			90		
								896			99		
								957			40		
								895		,	01		
								848		1	45		
								843	4	/	43		
								865			21		
								840	3	1.	35		
								802	12	1	44		
								248		6,	5		
								250	2	6	18		
								252		6	19		
								249	4	6.	7		
								257		6	21		
								248	4	6	9		
								266		6	64		
								-		99	96		
								152		50			
								156	1/2 .	. 5	9 1		
								772	4	20	フェ		
								118.	2	30	アシ		
								109	2	30	8 =		
			-					595			62		

						1	DESCRI	PTION.
DATE.	RECEIPT NUMBER.	ASSAY NUMBER.	DEPOSITOR.	LOCALITY.	AMALGAM.	GRAINS.	BAR.	Remarks.
1918								
aug	13	79	Boise #3.					
0		80						
		1						
aug	14.	2	Scattle #3.					
1		3						
		4						
		15						
		6						
		7						
		8						
		9						
1		90						
		1						
4.1		2	Helena #4					
		3						
-		4						
		5						
-		6						
-		7						
-		8						
		9						
		100						6
0.	60	/	0					
aug	28	3	Dradwood #1.					
		4						
		6						
		7						
		8						
		9						
		100						
		1	Scattle #4				-	
-		7						
		3						
		4						
		5						
		6						
		7						

WEIGHT MELT	BEFORE	WEIGHT A	AFTER	WEIGHT REMELT	AFTER			Fi	ner	rese.	vo.		
Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.	1N 1000 <sub>THS</sub> .	IN 1000THS.	BASE METAL.		Chipten S.	оган'»	DEPOSITED.	REPORTED FOR CALC.
								Co/d		5/1/8	e 7.		
								768	3	2	07		
										1			
								701	12	2	21:		
								820			90		
								904			86		
								837			40		
								859			20		
								940			50		
								992			2		
111								755	4				
1											99		
+	+							674			44		-
1	+							849	,		46		
+		-	-	-	-	-		796			42		
++-	+	-	-					254			31		
1	+	1	-	-				126	3	8	05		
++		-	-	-						2			
-	-	-	-							7			
+	-	-			-			104		1	96		
-	-		-					182		2			
-	-		-					182		7.	78		
		1						182	4	7	78		
-	-							97	4	2.	30		
	-							169		30	64		
-								263	4	7	19		
								263	3-4	71	182		
								307			73		
								307			72 2		
								812			192		
								306			70		
								305			71		
								274	3 4		942		
								274	3		95		
								846	1/2		44		
								841	4		39		
			-					845			44		
								876		1			
								855			10		
								891			26		
								995	4	1			

						I	ESCRIE	PTION.
DATE.	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.	LOCALITY.	AMALGAM.	GRAINS.	BAR.	REMARKS.
aug	28.	118	Scattle #4					
1		9						
		120						
		1						
		2						
		3						
		4						
		5						
		6						
		7						
Sein		9	Scattle #5-					
July .	G.	130						
		1						
		2						
		3						
		4						
		5						
		6						
		7						
-		8						
		9						
		140						
		7						
		3						
		4						
		5						
Sept	7.	6	Arlina#5					
		7						
-		8						
-		9						
-		150						
1		2	Arlina "6					
		4	~ curio 6					
		5						
1'		6						
The last	10000	1000000			Dennis I		THE REAL PROPERTY.	ASSESSMENT OF THE PARTY OF THE

WEIGHT I	BEFORE	WEIGHT MELTI	AFTER ING.	WEIGHT REMELT	AFTER		******************	P	ne	ne	55	NG.		
Ounces.	16	Ounces.	Dec.	Ounces.	Dec.	1000THS.	IN 1000THS.	BASE METAL. Gold		J.	JOS Y	Tough,	DEPOSITED.	Reported for Calc.
								621			3			
								843			1			
								848				43		
								856				33		
								848				43		
								845				47		
								835				5-9		
								869				٤7		
								862				3 2		
								848				37		
								868				28		
								942				50		
								907				87		
								786				88		
								786				88		
								895			1	2 2		
								837			1	43		
								837			1	43		
								945				51		
11								944	1/2			51		
								873	4		1	16		
								884	2		1	10		
								868			1	14		
								894				03		
-								883				05		
1								898				99		
-								956				42		
+								883				07		
+								121				36		
+								156				85		
+	-							789	1			59		
+								790				58		
1	-	1						563				17		
1		1	-					580				24		
1		1					-	702				02		
1								163	2			93		
				1				166	4			06		
								174	2			09		
				1			I all plans	171	2		4	25		

							DESCRI	PTION.
DATE. 1918	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.	LOCALITY.	AMALGAM.	GRAINS.	BAR.	Renarks.
Lake	7	159	Boise # 1					
July 1	/,	8						
		9						
		160						
		1						
		2						
		3						
-		4	Helma #7					
	,/	5	11 0 #-					
	16	6	WElina 7					
		8						
		9						
		170	4					
		1						
-		2						
-		3						
	,	4	0					
-	16.	5	Scattle#6.					
		7						
		8						
		9			-			
		180						
1		1						
-		2						
		3						
		4						
		6						
		7						
		8						
		9			-	-		
		190	HElina# 9.					
-					-			
	-	2						
		3						
		4						
-		5						

			-		W				-					TITON.	
WEIG	HT H	EFORE	WEIGHT MELTI	AFTER NG.	WEIGHT REMEL	TING.			BASE	me	ne	E 5.	,NG,		
Ounc		Dec.	Ounces.	Dec.	Ounces.	Dec.	1000THS.	IN 1000THS.	Base Metal. Gold	,	(E)	-/ Carret	Голан	DEPOSITED.	REPORTED FOR CALC.
-	-	+							9014		07	20-6	or,s		
									157			3	56		
T									153			3	53		
1	1								016	1		8	97	4	
1	1								154				07		
+									158				14		
++									002	1		0	36	1	
+	-								001				33		
H											-			/4	
11									195	_			01	,	
1				-					703				56	2	
11									181				23		
									175	34		4	28		
									174				32		
10									186				48		
şi .									178				43		
									177	2		4	36		
									180			4	45		
									173	3		4	42		
									199	1		4	40		
1				1					905	1			,		
1									179 99 <b>6</b> 911	1			79		
									9//				48		
1			-	-	-		7		921	3			67		
+		-		-					809				80		
1		1		-	-				695	1					
+		-	-	-	-				817	3			72		
+		-							856	4			37		
+		-							860				29		
-		-							830				30		
+		-							836	2			37		
-		-							863	3-4		1	57		
1		-							827	34		1	64		
-									758			1	89		
1									850			1	34		
41				1	1	1			793	1/2		1	37		
41				1					172	34		4	21		
4				1					172	34		4	21		
					1				117			8	14		
				1	1	1			203	3		4	06		
			1						177	3		7	76		
									111	4		7	75		
							-		178			-			

			NELL PILO ILE	GISTER OF 1	DESCRIPTION,					
DATE.	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.	LOCALITY.				PTION.		
	TO MEDICAL.	NUMBER.			AMALGAM.	GRAINS.	BAR.	REMARKS.		
Och.	10	196	Boise 5							
		~								
		8								
		9								
		200								
		,								
Och.	16.	2	Arlena#10							
		3								
		4								
		5						-		
		6								
		7								
		8								
		9								
		210								
0		/	1 2 #							
Oor.	23.	2	Arlena #11							
		3								
		4								
		5								
		6								
		7	Grattle #7.							
"	"	9	srauce 7.							
		220								
		1								
		2								
		3								
		4								
		5								
		6								
		7								
		f								
		9								
-		230								
	-	/								
		r								
		3								
1000	and the same of	4			13 12					

WEIGHT	BEFORE TING.	WEIGH	T AFTER	WEIGHT REMELT	AFTER ING.			F	ne	nie	55	NG.		
-	Dec.	Ounces		Ounces.	Dec.	IN 1000THS.	IN 1000THS.	BASE METAL. Gold	<i>'</i> .	Spira	10e	Tough,	Deposited.	Reported for Calc.
								1						
1								169 809 154 <b>23</b> 1	12		,	70	1	
11								154	12		4	78	1 2	
								23/	3-		6	24		
								032			3	35		4
T								631				51		
								178				77		
								178			7	76		
								166	3		1	73		
								216			5	73		
								223			5	07		
								230			5	04		
								246			4	94		
								278			4	63		
								223			5			
								161	2		4	32		
								162			4	39		
								024				44		
								109	2		4			
								108	3			23		
								109			4	26		
								43	3		4	10		
								995				3		
								869			1	24		
								943	2	-		46		
								943	2	-		47		
								995	4	-		3		
								943	ž		-	49		
								945	,	-	-	49		
								945	2			44		
								679	2			73		
		-						649				16	-	
								309	1			00		
-								468	4			60		
-						-		795	3			88		
				-		-		300						
		-						537			1	95		
191								734				5		
								100	4			1		

U. S. MINT SERVICE. Form 385. 10% x 16.

	RECEIPT	Assay Number. DEPOSITOR. LOCALIT		TOOLI YEAR	DESCRIPTION.				
DATE.	RECEIPT NUMBER.	Number.		DOLLIII.	AMALGAM.	GRAINS.	BAR.	Remarks.	
Och	23	235	Scattle # 8						
		6							
		7							
		7 8							
		9							
		240							
		1							
		2							
		3							
		4							
		U							
		6							
		7							
-		8	,						
11	25.		Dradwood # 2						
		250							
		/							
		2							
		3							
		4							
		5							
-		6							
		7							
		8	0						
* 1	29	1	Scattle # 9						
		1							
		2 3			-	4			
		4			-				
		5							
		6				-			
		7							
		8				-			
		9							
		270							
		1							
		2							
		5							

-	PETORR	WEIGHT	AFTER	WEIGHT									DITOIN.	
WEIGHT	BEFORR FING.	MELTIN	vG.	Rемеіл		IN	IN	BASE METAL. Gold.	707	7 dean	S S.	GH'NG	Deposited.	REPORTED FOR CALC.
Ounces	Dec.	Ounces.	Dec.	Ounces.	Dec.	1000тня.	1000тн	B. Gold.		S.	1 de	Loo.		CALC.
TI								994 943 945 994 873 873 867	3			3		
1								943	-			50		
+								0.1.5	3			48		
+	+							740	4			5		
+		H						794	1			88		
+	4		1				-	873	2					
+	-	-						8/3	1		/	01		
	-		-				-	867	4		1	06		
1	+		-		-			887	2		1			
	-		-	-			-	802	4			08		
								891	4			96		
								886			1			
								894	4			86		
								871	=		1	03		
								895	- 1			94		
								895			1	94	2	
								3/5			6	5-9		
								315			6	59		
								377			5	59	4	
								377			5	50		
								733	4		1	57		
1				++				393	3 4		3	-29	2	
				+++			1	356	14		3	37	<u>/</u>	
	+			-				376	3 4			53		
	+						+	5/3	9			36		
1	-							541				57		
+	-			++	+	+++		875				23		
+				++		-		844				50		
+		++	-	++			-	849	3			34		
1	+		-	-		+		844			1	33		
11	+	-	-		-			841				51		
+				-	-			838				57		
+								861				34		
+		44						-	.5			42		
-		-	-	-		+	-	851				143		
		11		-		1	-	872	1	1				
	4						-					20		
-								820				29		
						-		885				10		
						1	-	870						
						HALL STATE		880	3 =	-	1	14		

		TIL	DATERS RE	OIDIEI OF		101	١.	*
	RECEIPT	Assay				1	DESCRI	PTION.
DATE,	NUMBER.	NUMBER.	DEPOSITOR.	LOCALITY.	AMALGAM.	GRAINS.	BAR	REMARKS.
1918			0 +					
Och.	29.	274	Scattle #9 Arlena #12					
		5	1 1					
Nov	7.	6	Arlena 1/2					
		7						
		9	0		-			
	11	280	Scattle # 10		-			
		")						
		2						
		څ						
		4						
		5						
		6						
		7						
		ſ						
		9						
		290						
		1						
		2						
		3						
		4						
		5						
		6						
		7						
		8						
		9						
		300	0					
"	14	/	Scattle #11					
		2						
		3						
		4						
		5						
		6						
		7						
		8						
		9						
	-	310						
		1						
		2						

WEIGHT	BEFORE ING.	WEIGHT MELTH	AFTER NG.	WEIGHT AFTER REMELTING.				FI	ner	ress	. 6		
Ounces.	-	Ounces.	Dec.		Dec.	IN 1000THS.	IN 1000THS.	BASE METAL.	,	Jewinion.	ARTING.	Deposited.	REPORTED FOR CALC.
T											10 xF		
								882	2		116		
		-			-			887	4		107		
								162	3				
								161	12		795		
	-							161	3 4		795		
			-					481			186		
		1						5/3			385		
	1		-					874	3		116		
	1		-					893	1/2		91		
								95-6	4		42		
								95-6 874	2		98		
11								900			81		
11								839			1/2		
-								840			1/2		
								857			114		
								880			80		
								885			108		
								870			15		
								943	4		50		
								885			86		
								884			86		
								885			88		
								941			49		
								043	5	-	746		
								883			15		
			-					835			47		
											78		
								912	_		75		
				-	-						75		
	1		-					862			3		
			-	-	-			994	2 12		47		
								944					
					-			878	4		71		
					-			871			72,		
				1	-			871			72		
								846		1	40		
								994			4		
			1					888	2		98		
								901	3-4		86		
					1			904	4		84		

	Daywan	American				1	ESCRIF	PTION.
DATE. 19/8	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.	LOCALITY.	AMALGAM.	GRAINS.	BAR.	REMARKS.
Nov	111	2/-3	Irattle# 11 Halena# 13					
7	74	4	· · · · · · · · · · · · · · · · · · ·					
	.,	5	Helena + 13					
		6						
		7						
		8						
		9						
		320						
		1						
		2						
		3						
-		4	2					
"	20	5	Faith #12					
		6						
		7						
		9						
1		330						
-		1					1	
		2						
		3						
		4						
		6					-	
		7						
		8						
		9						
		348						
11	20.		Boise #6					
		2						
		3		1				
A CONTRACTOR OF THE PARTY OF TH		4						
		5						
		6	Jeattle # 13					
1	21	7	Je attle # 13					
-		8						
		9						
		350						
		1						

WEIGHT MELTI	BEFORE NG.	WEIGHT A	AFTER	WEIGHT . REMELT	AFTER								LION.	
Ounces.		Ounces.	Dec.	Ounces.	Dec.	IN 1000THS.	IN 1000THS.	Base Metal.		IRIDIUM,	PARTING.	Tough'ng.	Deposited,	Reported for Calc.
								868			,	10		
								880				99		
											5	10		
								716	3/4		6			
								239				66		
								146				78		
								145				74		
								144				82		
								144				85		
								210				56		
								217				59		
	T							164				26		
								892	14					
								868				95		
								868	3 7			92		
								879				95		
								902	12			89		
								955	1		4	42		
								868	3		11	16		
								868				5		
								406			4.	36		
								354			0	40		
								385			3,	94		
								359			5	15		
								885	3 4		11	0		
								872			1	20		
								2/8				71		
								840			1	40		
1							-	816			1	69 2		
								234				69		
								204				85		
								170				22,		
				1				186				47		
				-				859				15		
				-				842			10			
				+				869				25		
					-	-		841				7		
1								902				9/		
						1		100	2		-	/		

	Demo	America				1	DESCRI	PTION.
DATE.	RECEIPT NUMBER	ASSAY NUMBER.	DEPOSITOR.	LOCALITY.	AMADGAM.	GRAINS.	Bar	REMARKS
.918			0					
nov	21		frattle #13		-			
		3			-			
		4						
		6						
		7						
		P						
		9						
		360						
		1	0					
4	25		Scattle 14					
		3						
		4						
		6						
		7						
		P				-		
		9	,					
		370						
		1						
		2						
		3						
		4						
	-	5						
		6		-				
	26.	7	deattle 15					
-	00		talle 15					
		380						-
		1						
		2						
		3						
		4						
		5						
		6						
		7						
		8						
		9						
-	-	390	Street Street Street	Marie Control		1		

		Weight si Malain	EPORR	Weight A	APYER O.	WEIGHT A	FTER NO.			Fin	ien	e.58		NG.		Reported for
874		Parameter State of St	-	-	-	-		и 1000тна,	IN 1000THS.	METAL.		Canada	PARTIE	Гостан	Deposited.	CALC.
				-								3/	504	ア		
													1	20		
865 \$\frac{1}{4}\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \										835	2					
846 2 123  878 2 123  878 2 123  903 4 91  775 191  772 3 182  844 4 135  878 4 137  878 4 137  878 4 137  877 4 121  777 394  872 5 121  777 394  872 5 12  874 6 12  875 6 12  876 6 12  877 8 130  946 6 14  779 46  870 4 90  872 5 93  872 5 93  872 5 93  872 5 93  872 5 93  872 5 93  872 6 93  873 7 93  874 7 93  875 7 93  876 7 93  877 878 7 93  888 7 94  996  996  996  996  996  996  997  998  998										868						
846 2 135 872 123 903 4 91 775 191 772 3 182 844 4 135 848 4 131 876 4 177 887 3 137 848 4 131 876 4 121 877 4 394 872 5 18 860 3 130 945 5 16 779 46 870 4 90 872 5 92 872 6 93 872 6 93 872 6 93 872 6 93 872 7 92 872 7 93 873 8 93 8 93 873 8 93 8 93 873 8 93 8 93 874 8 93 875 8 93 876 8 93 877 8 93 878 93 878 93 878 93 878 93 878 93 878 94											34					
872																
903 \( \)  775 \\ 775 \\ 775 \\ 772 \\ 844 \\ 844 \\ 844 \\ 844 \\ 845 \											4		1	35		
775 772 3 191 772 3 182 844 4 135 848 4 131 876 4 177 877 4 137 877 4 394 872 3 78 860 3 72 860 3 72 876 4 16 777 877 4 394 878 4 19 88 8 19										892	,					
775 772 3 191 772 3 182 844 4 135 848 4 131 876 4 1/7 876 5 1/7 877 4 394 872 4 121  777 4 394 872 3 78 860 3 72 860 3 120 946 4 41 779 878 4 99 878 4 99 878 1 90 872 4 90 873 8 94 996 874 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8										903	4					
844 & 135  848 & 131  876 & 177  887 & 137  845 & 137  845 & 146  872 & 146  872 & 121  877 & 394  892 & 78  860 & 130  945 & 41  779  867 & 99  878 & 99  878 & 99  878 & 90  879 & 93  879 & 93  879 & 93  879 & 93  879 & 93  879 & 93  879 & 93  879 & 93  879 & 93  879 & 93  879 & 93  879 & 93  879 & 93  879 & 93  878 & 93  879 & 93  870 & 93  8																
848 4 131  876 2 177  857 3 137  845 4 146  872 2 121  577 4 394  872 3 130  945 3 130  945 3 130  945 3 14  779 46  857 893 4 99  878 105  870 4 90  870 4 90  870 4 90  870 4 90  870 4 90  870 4 90  870 4 90  870 4 90  870 4 90  870 4 90  870 4 90  870 4 90  870 4 90  870 4 90  870 4 90  870 8										772			1	82		
876 ½ 1/7 857 ¾ 137 845 ¼ 146 872 ½ 121 577 ¼ 324 860 ¾ 30 945 ¼ 46 779 ¼ 46 779 ¼ 46 872 ¼ 90 878 ¼ 96 870 ¼ 90 872 ½ 93 873 ¾ 94 976 ¾ 97 873 ¾ 97 87 87 87 87 87 87 87 87 87 87 87 87 87				-												
857 3 137 845 4 146 872 1 121 577 4 374 860 2 78 860 2 78 860 2 78 860 2 78 865 2 79 878 4 779 878 4 779 878 4 90 872 1 90 872 1 92 873 2 93 873 2 94 874 3 107 875 2 107 875 2 107 875 2 107 875 2 107 875 2 107 875 2 107 875 2 107 875 3 107 875 3 107 875 3 107 875 3 107 875 3 107 875 3 107 875 3 107 875 3 107 875 3 107 875 3 107 875 3 107 875 3 107 875 3 107 875 3 106 875 3 106										848	4		1	31		
845 \$ 146  872 \$ 121  577 \$ 394  892 \$ 78  860 \$ 130  945 \$ 41  779  46  877 \$ 139  878 \$ 105  879 \$ 49  870 \$ 90  872 \$ 102  872 \$ 102  873 \$ 102  873 \$ 102  873 \$ 102  873 \$ 102  873 \$ 102  873 \$ 102  873 \$ 102  873 \$ 102  873 \$ 102  873 \$ 102  873 \$ 102  873 \$ 102  873 \$ 102  873 \$ 102  873 \$ 102  873 \$ 102  873 \$ 102  873 \$ 102  874 \$ 102  875 \$									-		1		1	17		
872 \( \frac{1}{2} \)  877 \( \frac{1}{4} \)  877 \( \frac{1}{4} \)  879 \( \frac{1}{4} \)  860 \( \frac{3}{4} \)  945 \( \frac{3}{4} \)  1729 \( \frac{1}{4} \)  857 \( \frac{1}{39} \)  878 \( \frac{1}{4} \)  870 \( \frac{1}{4} \)  870 \( \frac{1}{4} \)  870 \( \frac{1}{4} \)  870 \( \frac{1}{4} \)  872 \( \frac{1}{4} \)  872 \( \frac{1}{4} \)  873 \( \frac{3}{4} \)  873 \( \frac{3}{4} \)  874 \( \frac{1}{2} \)  974 \( \frac{1}{2} \)  875 \( \frac{1}{4} \)  875 \( \frac{1}{4} \)  875 \( \frac{1}{4} \)  876 \( \frac{1}{4} \)  877 \( \frac{1}{4} \)  878 \( \frac{1}{4} \											3					
892 ½ 78  860 ¾ 720  945 ¾ 49  857 139  898 ¼ 99  878 105  899 ¼ 96  870 ¼ 90  892 ¼ 93  892 ¼ 702  893 ¾ 94  996  888 ¾ 94  996  888 ¾ 94  996  888 ¾ 888 ¼ 888  888 ¾ 888 ¼ 888  888 ¾ 888 ¼ 888		14							-							
892 \(\frac{3}{4}\)  860 \(\frac{3}{4}\)  945 \(\frac{3}{4}\)  946  857  898 \(\frac{4}{4}\)  870 \(\frac{4}{4}\)  892 \(\frac{4}{4}\)  870 \(\frac{4}{4}\)  892 \(\frac{4}{4}\)  892 \(\frac{4}{4}\)  892 \(\frac{4}{4}\)  893 \(\frac{3}{4}\)  893 \(\frac{3}{4}\)  894 \(\frac{3}{4}\)  885 \(\frac{3}{4}\)  885 \(\frac{3}{4}\)  886 \(\frac{3}{4}\)  886 \(\frac{3}{4}\)  887 \(\frac{3}{4}\)  888 \(\frac{3}{4}\)							1		-							
860 \( \frac{3}{4} \) \( \frac{7}{4} \) \( \frac		14				Lefter										
945 \$ 41  779					100	-								78		
779  857  878  878  878  870  4 90  872  4 90  872  4 90  873  873  873  884  966  875  885  885  886  886  888  888													1			
857 893 4 893 4 896 890 4 890 4 892 4 892 4 893 3 893 3 893 3 894 996 884 3 996 885 3 886 3 888 3		1				1				945	4					
893 4 99 878 105 895 4 96 870 4 90 872 2 93 872 2 102 873 3 9× 996 88× 3 107 895 85 875 105 888 106 888 2 106 888 2 106 888 2 106 888 2 106				11	1					779				46		
878 105 895 ½ 96 870 ½ 90 892 ½ 93 892 ½ 102 870 ¾ 107 893 ¾ 94 996 888 ¾ 102 901 ¾ 88 889 ¾ 102 900 ¾ 88 889 ¾ 106 9006 888 ¾ 106 9006 888 ½		LE	1	11				1	-				1	39		
895 ½ 96  870 ½ 90  892 ½ 93  892 ½ 102  870 \$ 107  893 ¾ 9×  996  888 ¾ 107  888 ¾ 107  888 ¾ 108  888 ¾ 108  888 ¾ 108  888 ¾ 108  888 ¼ 108  888 ¼ 108  888 ¼ 108				11	12			Land Land	-		4	-				
870 \$ 90 892 \$ 93 892 \$ 102 870 \$ 107 893 \$ 94 996 888 \$ 102 888 881 106 888 \$ 106						11							1			
892 ½ 93  892 ½ 102  870 \$ 107  693 ¾ 9×  996  88× ¾ 107  88× ¾ 107  88× ¾ 107  88× ¾ 107  88× ¾ 107  88× ¾ 108  88× ¾ 10								-	1	895						
892 \( \frac{1}{2} \) 102  892 \( \frac{1}{2} \) 102  893 \( \frac{1}{2} \) 107  893 \( \frac{1}{2} \) 94  996  884 \( \frac{1}{2} \) 102  901 \( \frac{1}{2} \) 85  870 \( \frac{1}{2} \) 13  885 \( \frac{1}{2} \) 12  900 \( \frac{1}{2} \) 88  881 \( \frac{1}{2} \) 106  906  883 \( \frac{1}{2} \) 106						11		h. I		870						
892 2 102 870 3 107 893 2 94 996 884 3 107 801 3 80 870 113 885 3 112 900 88 881 106 888 2 106		1		1				La La		892	2			93		
893 3 9x  996  884 3 107  901 3 85  875 13  888 4 12  900 88  881 106  906 43				1						892	12		1	50		
893 2 9× 996 88× 3 107 800 3 85 885 3 12 900 88 881 106 906 883 2 102					16	11				870		3				
996 884 3 107 901 3 86 875 13 885 3 12 900 88 881 106 956 43		11								693	N. N.					
88 2 107 80 2 80 80 3 1 2 80 3 1 2 80 4 80 80 6 90 6 90 6		137		11		11		100		996			1	1		
901 2 80 875 1 3 885 2 1 2 900 88 887 106 956 2 10										884	30	-	1	07		
885 × 12 900 88 881 106 956 × 106 956 × 106						13					- 16					
885 ½ 12 903 88 881 00 956 2 43								1		873	+		1	13		
900 88 881 106 906 2 43 883 2 14										885	- X		. 1	12		
881 106 883 2 100 A																
90-6 1 00 A														106		
883 1 MM														SE C	1	
	١															
																10

	P		DATEIN III				DESCRIPTI	ON,
DATE.	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.	LOCALITY.	Gualgam. Told			REMARKS.
1918		-			Told		Oilers	The same of the sa
Dre	3	392	Scattle 16.					
		3						
		4						
		5						
		6						
		7						
		8						
		9						
		400						
		1						
		2						
		3						
		./						
		· ·						
	17	6	Seattle #17		8262		11/5	
	1	4	Cearrie 1		7944			
		8			820 =		00	
		9			0202		93	
		410			8532			
		11			8594			
		12			2114	6	.08	
		13			207 4	6	02	
		14			789 2	2	03	
		15			5254		65	
		16			323 2		506	
		17			200 4	3	798	
		18			838 2	/.	34	
	23	19	Deadwood 3		992 =	-	7	
		420	0009		7/2	2	1/2	
		1			363 277 <del>4</del>	6	092	
		2			2//4	6	99 =	_
					749 3	2	12	
		4			2034	7	71	
	26	5	Brisety		3104		62,	
	1986	6	Boise 7		7794		07 2	
		7			274	5	99	
		78			252	6	44	
		9			7917	1	88	
		430			308		43	
		1			8054	1	76 =	
RESPONDED TO		Contract of the last			1932	6	00 =	-

Course   Dec Ourses   Dec Ourses   Dec   Dec		WEIGHT BI	SPORE G.	WEIGHT MELTI	AFTER NG.	WEIGHT REMELT	AFTER ING.			Fine	277	e 55 ;	No.		REPORTED FOR
9/2 85  886 £ 107  895 \$ 23  889 94  768 220  908 £ 88  843 152  872 £ 127  783 \$ 212  685 £ 127  789 £ 89  871 £ 89  872 1/6  889 £ 89  871 12  8012 85  945 £ 1033  822 1/6  844 5 50  945 £ 103  844 1  94		Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.	1N 1000THS.	1N 1000THS.	METAL Gold		S. 12	Tough	Deposited.	
886 \( \frac{1}{2} \) 107  895 \( \frac{3}{2} \) 93  889  889  768  820  908 \( \frac{1}{2} \) 88  843  872 \( \frac{1}{2} \) 127  793 \( \frac{3}{2} \) 173  872 \( \frac{1}{2} \) 16  899 \( \frac{1}{2} \) 173  872 \( \frac{1}{2} \) 16  899 \( \frac{1}{2} \) 173  872 \( \frac{1}{2} \) 16  899 \( \frac{1}{2} \) 173  872 \( \frac{1}{2} \) 16  899 \( \frac{1}{2} \) 173  872 \( \frac{1}{2} \) 16  899 \( \frac{1}{2} \) 173  872 \( \frac{1}{2} \) 193  873 \( \frac{1}{2} \) 193  945 \( \frac{5}{2} \) 309 \( \frac{1}{2} \) 193  945 \( \frac{5}{2} \) 309 \( \frac{1}{2} \) 193  6 \( \frac{945}{2} \) 193  6 \( \frac{945}{2} \) 193  6 \( \frac{945}{2} \) 148  8 \( \frac{1}{2} \) 145  2 \( \frac{3}{2} \) 173  8 \( \frac{1}{2} \) 193  8 \( \frac{1}{2															
895 \$ 93 889 94 768 220 908 2 88 843 152 685 2 127 793 3 173 872 16 878 26 Boise 7 878 26 Boise 7 879 2 89 879 2 89 879 2 89 879 2 89 879 2 89 879 2 89 879 2 89 879 2 89 879 2 89 879 2 89 879 2 89 879 2 89 879 2 89 879 2 89 879 2 89 879 2 89 879 2 89 879 2 89 879 2 89 870 2 80 870										886	1	. /	07		
889 768 220 908 ½ 88 843 152 685 ½ 122 685 ½ 127 793 ¾ 173 872 ½ 182 878 878 878 878 878 878 878 878 878 8															
200 908 ½ 88 843 152 872 ½ 122 685 ½ 127 793 ¾ 173 872 1/6 8899 ½ 89 821 822 832 832 843 843 843 843 844 844 844 844 844 844													94		
908 ½ 88  843  52  672 ½  127  793 ¾  73  872  1/6  889 ½  89  878  878  878  878  878  878  878													20		
843 152  872 $\frac{1}{2}$ 122  885 $\frac{1}{2}$ 127  293 $\frac{3}{2}$ 173  872 16  887 $\frac{1}{2}$ 89  878 $\frac{1}{2}$ 89  878 $\frac{1}{2}$ 89  879 $\frac{1}{2}$ 80  879 $\frac{1}{2}$ 80  945 $\frac{1}{2}$ 94  945 $\frac{1}{2}$ 94  95 $\frac{1}{2}$ 94  96 $\frac{1}{2}$ 94  97 $\frac{1}{2}$ 94  97 $\frac{1}{2}$ 94  97 $\frac{1}{2}$ 94  97 $\frac{1}{2}$ 94  98 $\frac{1}{2}$ 98  98 $1$											2		88		
685 ½ 127  793 ¾ 173  872 1/6  8899 ½ 89  878 1/2  857 ½ 1/33  650 ½ 309 ½  943 ½ 50  945 ½ 49  6 945 ½ 49  6 945 ½ 49  6 945 ½ 49  8 842 ¾ 1  1 440  1 45 ½ 324  2 440  4 09 ¾ 155  3 175  4 175  4 175  5 176  4 175  4 176  4 178  4 178  4 178  5 178  6 2 3 6 2													52		
685 ½ 127  793 ¾ 173  872 1/6  8899 ½ 89  878 1/2  857 ½ 1/33  650 ½ 309 ½  943 ½ 50  945 ½ 49  6 945 ½ 49  6 945 ½ 49  6 945 ½ 49  8 842 ¾ 1  1 440  1 45 ½ 324  2 440  4 09 ¾ 155  3 175  4 175  4 175  5 176  4 175  4 176  4 178  4 178  4 178  5 178  6 2 3 6 2										872	12	1	22		
1918 26 Boise 7  899 ½ 899  878 1/2  899 ½ 899  878 1/2  857 ½ 133  857 ½ 133  857 ½ 133  850 ½ 309 ½  943 ½ 50  945 ½ 49  6 943 ½ 50  7 834 ½ 148  8 811 ¼ 86  8 42 ¾ 76  145 ½ 324  2 409 415  3 409 415  5 537 ¾ 325  4 438													27		
$872$ $899$ $\frac{1}{2}$ $899$ $\frac{1}{2}$ $899$ $878$ $1/2$ $899$ $878$ $1/2$ $899$ $878$ $1/2$ $1/$															
1918 26 Boise 7  650 2 309 2  9auy 16 3 Seattle 18 945 50  943 5 50  945 2 49  944 4 1  144 4 472  88 811 4 86  842 3 76  145 2 324  1 376 2 440  1 409  1 3 537 3 325  1 26 246 4 438										-					
1918 26 Boise 7  1919 1 432  Jany 16 3 Leattle 18  945 50  945 2 49  945 49  1 44 4 472  8 811 4 86  940 4 842 7 76  145 2 324  2 376 2 440  4 09 415  3 537 3 325  4 726 236  2 446 4 438										899	1				
1918 $26^{2}$ Boise 7 $650^{\frac{1}{2}}$ 309 $\frac{1}{2}$ 9auy 16 3 Leattle 18 945 50  945 50  945 49  6 945 $\frac{1}{2}$ 49  6 945 $\frac{1}{4}$ 1  7 834 $\frac{1}{2}$ 148  8 811 $\frac{1}{4}$ 86  940 145 $\frac{1}{2}$ 324  2 409 415  3 537 $\frac{1}{4}$ 325  1 246 $\frac{1}{4}$ 438										878		. /	12		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$													33		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1	1918	26	# 3	ois.	#7									
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-	19	"	4	37-					650	1/2		309	1/2	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	(	1919	1	6	3	Dec	atte	-18		945			50		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1	aury			4					943	4		50		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				T	-	-				945	-12		49		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$										994	34		1		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						TE				44	4		472		-
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$										834	2		148		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		11		11	9					811	4		86		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				11						842	4				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		11		7	1					1145	3	a	324	-	
537 <del>4</del> 325 726 236 246 <del>4</del> 438					2	M				376	1/2	. 4	440		
537 <del>4</del> 325 726 236 246 <del>4</del> 438				11	3	TE				409	1	-	415		
	-	1	1		16		100			537	4		325		-
	+				-5					126	,	ó	236		
	1				6					246	4	. 4	438		
8 862 127 8344 140 696 150 21 1 Boise 8 7954 176 2274 6332	1				4								493	3	
9 834 4 140 696 150 21 1 Boise 8 795 4 176 227 4 633 2	-				8					862	2 3		127		
21 1 Boise 8 196 150 21 1 Boise 8 195 4 176 227 4 633 2					9					834	4		140	)	
21 1 Boise 8 795 4 176	1			1	450	11		-		696	4		150		
2274 6332			2	1	1	Bo	rise	8		795	4		176	'	*
2			0-1	THE						227	4	-	633	3 2	1
3 185 540					5					183	3	1-94	540	,	
4 8044 172,	1				11					804	-4		17:	1	
5 158 = 439 =	+				4	-				158	7 -42	2	439	2	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				4	456					664	4-5	2- 0	200	2_	

U. S. MINT SERVICE. Form 385, 1012 x 10.

	RECEIPT	Assay	DEPOSITOR.	LOCALITY.	Inneuex DESCRIPTION.
DATE. 1919	NUMBER.	Number.			Gold Grains Silva REMARKE
Que	24	4.57	Deadwood 4		278 2 707
July		8			208 4 776
		9			445 2 514 2
		460			445 2 514 2
		1			441 2 518
		2			387 4 578 2
		3			393 4 570
		4			393 57/2
		5			399 4 569
		6			235 562
		7	Helena 14		201, 759-2
000	,/	8	1/2 #1		2014 767 2
Teley	4	, 9	Neleua 14		164 2 425
0		470	-		178 = 716
		h			179 4 721
		2			178 ½ 716 179 ¼ 721 179 ¼ 722 146 ¼ 374
		4			146 4 374
		5			164 2 145
		6			780 4 166
					808 4 142
		8	,		476 3 362
	10	9	Neleua 15		7743 126
		480			190 7 510
		/			190 = 1/1/4
		2			190 = 477
		3			182 4 4.59
		4			185 4 448
		3	Deattle #19		181 476 190 = 474 187 = 477 182 + 459 185 + 448 181 +51 94 + 337 803 + 132
		6			94 4 337
	12	8	Death #10		803 4 132
		9	Deance 19		
		490			52 2 598
		1			993 2. 4
		2 3			52 ½ 598 993 ½ 4 88 ½ 489 44 691
		3			44 691
		4 5		C	875 4 121
		5			813 150
		496		C	867 4 127
		Shales Very		(	861 135

		4		7 1 1	LIND.	LEG	DIEU	OF I	0 1.	LION.	
	WEIGHT BEFORE MELTING.	MELTING.	WEIGHT A	ING.	IN 1000THS,	IN 1000THS.	Jane	Pilvin	UGH'NG.	Deposited.	REPORTED FOR CALC.
	Ounces. 1919ec.			Dec.		1000тня.	Joes	Felver	ê.		
,	Giba 12	49 1	Don	1100	19		853 = 4	137			
,	Giby 12	8					823-4				
		9									
		500					8354	139			
		1					802 835 <sup>4</sup> 850 <sup>3</sup> / <sub>4</sub>	134			
		2					874	123			
		3					806 2	- 73			
		4 5					725	. 65			
				20			826 3	152			
		6					356 3	443			
		7 8					3264	. 464			
							8314	125			
		9		334			775	. 135			
		510			6		584 3	235			
		_ //	11	-	#		718 4	187	M		
	15	12	Nele	rual	1.6		827 <sup>2</sup> 161 <sup>3</sup> 163 <sup>3</sup> 4	- 115			
		13	1				161 4	773			
		14	1 100				163 3	734			
		15		3			159 2	- 682			
		16			-		161 4	686	1		
	24	15 16 17 18 19	Bou	ip	9		811	178			
-		18			/		238	566			
		19			44		276 2	5-13	2		
		520		22			290 4	173	,		
		1	1		07	E_	2904	595	2		
		2	Nea.	dw.	000	5	195	782	2	MAN S	
		3		-			195	782			
_		4					454	525			
		4 5 6 7	H				454				
-		6	+				462				
			1				462 4464	526	2	2.02	
		8	-				4464	522			
		9	-		2		446 4	522			
		530	1				449 4,	523			
		1					450 4 255-	524	1		
1	March &	5 2	Nell	,	# 101		255 4 189 4	700	2		
	auch e	3	Velle	wa	//						
		5					1903	723			
		536					1894				
		006	deplement	hand.	and the same		170	101	and an	- Committee of the Comm	

					Fin	2112	DESCRIPTION.	-
DATE. 1919	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.	LOCALITY.	Told			
mind	5	F 24	Allena 17 Nelena 18		190		722	
March	0	337	o petera ,		748		185	
		a	,		748	34	403	-
	11	5160	Nolouni 18		249		606	
		/			249		604	+
		2			249		606	
		3			229	4	578	
	19	4	Dalt-Lake 1					
	/	5			162	1/2	937 690 2	
		6			458-	3 4 .	377	
		7			125		13/3-	+
		7 8			232	5	391	
		9			526	4	324 2	+
-		550	0		463	4,	426 2	
	20		Desttle 20		993	2	391 324 2 426 2 4	
		2			995	4.	1	+
		3			874	4.	81	-+
		4			874	4	81	
		5			887		. 80	
		6			887		.80	-1
1		7			836	4	151	
-		8			836	4.	151	-
		9					574	-
1		560			783	2	186	-
1	24	/ /	Boise 10		724			
	24	3	Noise 10			,	617 2	-11
1							6023	
		4 5			211			1
		6			816	7	174	
		6	Deadwood 6		198	4 .	617	1
		8	Wedawood 6		288	,	673	
		0			495	4.	454	
		570			492	4	454	
		1			31	23	811	
		2			491	4 4	140	
		3	Helena 19		493	23	1682	
afirie	8	4	Neleng- 19		281			
11 /		5	1		233		579	
		576			229		552	
				STATE OF THE PARTY	8	4	169	1

	WEIGHT B MELTIN	EFORE	WEIGHT AN MELTING	FTER 3.	WEIGHT A	FTER KG.	******************				9.6	NG.		
	04991	Jec.	Ounces.	Dec.	Ounces.	Dec.	IN 1000TH8,	IN 1000THS,	Gold	res	Silvir	Тогон	Deposited.	Reported for Calc.
1	Ulrie	8	05	77	Aeles Do al		#19				132			
	gour		.5	78	- ille	Lu	/				133			
		16		0	100	10	101							
		10	_	7	Noae	ice	al		900		Cou			
			5						900	3	Coin.	-		
				1	,				832	4	13	_		
				2							75			
				3							. 148			
				4							. 148			
				5					4.5		. 285			
	-			6					995	3	. 3			
-	-			7					812	4	. 86			
				8							133			
				9	,				792	,	. 167			
			3	90					752	4	. 176			
				1							146			
				á	?						148			
				3	3				624	2	169			
		17	1	4	2 Hel	eua	120		375	-	440			
		/		3	5				367	2	442			
				6					371					
									371	2	450			
	T	T		/	,				363		450			
		24	1	0	As	, 1,	wood	7	429	12.	519			
		dy	1	. 9	1000	a	0004		434	3	. 527			
			4	000					295	3	. 665	- 1/2		
					2				494		. 478	3		
				0					489	34	. 478	2		
	1		-	Č	3				288	4	. 657			
-	1	0	-	-	- 12		e #11		815	3	. 175	-		
		20	7	e c	100	is	2 //		234	-4	. 672	1/2		
				4	2				211		708			
	+	-		7	7				017	3	. 708			
	1			2	3				121	/	611			
		-						1	117	3	787			
	-14		6	6/6	2				2/8		. 666			
	May	9		1	1				200		447			
	-			2					.379	4	518	- 1		
					2				.409	-	525			
+				4	4				405					
					et				362		502			

		A	SSAYER'S RE	GISTER OF	BULL	JON.	
DATE.	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.	LOCALITY.	Fine	DESCRIPTION.	
1919	NUMBER.	NUMBER.	DELOGICA	DOCUMENT.	Fired,	GRAINS. Silve REMARKS	4
May	, 5	1,1	Helena 22		De Contraction	4 519	
1909	10	016	N Elma 2 C			526	
		8				3 131	
		9					
		620				2 509	
		1				5/2	
	13	2	Scattle #22				
	13					et . 524	
		4	N. 4. Office Bar.		999		
						7	
		5	/· · · · · · · · · · · · · · · · · · ·			7 -	
		6				2.64	
		7 8				2.64	
						3/4 1/52	
		,9				3/4 152	
		630			829	2 148	
		/			990	4.	
		2				. 355	
		3			643	£ .171	
		H				.86	
	,	5			780	2 135	
	16		Boise 12			603	
		7				669	
		8			813	4 17/2	
		9				177	
		640			20.		
	19		Helena #23			2 864	
-	-	2				2 114	
		3				3 579	1
		4				2 575	
		15			325	1 574	
		6				2 563	
		7 8				2 520	
		8				2 558	
		9				566	
	26	650	Dradwood #8			641/2	
		1			1000	3 460 2	
		2				4602	
		3					
		4				4 650	
		4			478 3	1149 2	

	1919			£	TOOT	11	ERS	RE						5U.	LLION.	
	WEIGHT E	EFORE	WEIGHT A	AFTER G.	WEIGHT REMEIT	AFTER ING.	*			Pine	ne	es	.B.	NG,		REPORTED FOR
	Ounces.		Ounces.	Dec.	Ounces.	Dec.	1N 1000THS,	\$1000T	HS. S	Pine Base METAL. Silve	1	IRIDIU	PARTING.	Tough, No.	Deposited.	CALC.
Qu	me	17	6	56	Dear	ttle	23	812	12	. 062						
1		"		7		"		815		63						
		4		8		"		832		. 153						
		t t		9		"		832		. 154	-					
<b>\$</b> 1		ly .	6	60		11		832	4	. 154	4					
		12		1		11				. 4						
		11		2		11		626	3-4	. 157						
		"		3		11				.150						
		4		4	4	11				.150						
250		0		5		"		,		125						
9	uus	17		6	Bo	ise	13	/		. 174						
		"		7		"										
		4		8		"		810	3 4	. 634 . 181						
-		1/		9		"		253	1	.636	1 2					
		"		570		"				. 178						
		"		1	,	"		244		.606						
		"	6	1072	2			696	1/2	.606	1/2					
	July	1		/	Do	dev	worl 9	920	12	70	12					
	0			2			",			691						
				3						458						
				4						481	12					
-				6				386		579						
				6				396		526						
	1 1 1							642		348						
	July .	8		8	1 1 Boi	1 × #	41			176						
	1			6	2					178						
À				9	2					608						
San a				1						384						
+				1:				829	14	163	42					
1	uly	24	1	1:	3 Bo	101	#2			444						
70	9			14	_					179						
				13		Ī				179						
				16						515						
	1			17						163						
1	uly	24	4	18	Den	lum	a#1			699						
0	9			19						781						
1				20						449						
-				21						458						
				22						511						
7 1				a d	-			-	100	1						

	P						DESCRIP	TION.
DATE. 1919	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.	LOCALITY.	Bola.	GRAINS.	Silv	REMARKS.
July 24		22	Deadwood #1		462		513	
Julg 24		45	Weadwood # 1.		353		480	
		5			357		482	
" 30		6	Seattle #1.			2		
					786	2	77	
		7 8			830	3	78	
		9			830	34	78	
		30			822	,	151	
		/			823		151	
		2			831		155	
		3		Laboratory C	994		3	
		4			540		250	
		5			373			
		6			828	1	167	
		7			535	1	136	
		8			811	,	128	
		9			741	3 4	144	
July 9		40	Helena #1.		804	,	122	
0		1			245	,	647	
		2			246		548	
		3			245		646	
		4			249		50	
1	-	5			243		52	
Aug. 12		6	Seattle #2.		899		99	
0		7			882		12	
		8			911		85	
		9			957	2	41	
		50			901			
		/			938		54	
		2			824	/	51	
		3			824		51	
		4			835		68	
		5			835			
		6			861			
		7			861	34	71	
		8			940		54	
		,9			785			13/11/1
		60			852	1 1	28	
		-			839	2 1	39	

			Weight	APPEN	WEIGHT	-		_,		LU	O1.	1		JLION.	
	WEIGHT B MELTIN	EFORE	MELTI	NG.	REMELT	ING.	IN	***	Base		UM,	ING.	H'NG.	Deposited.	REPORTED FOR
	Ounces. 1919	Dec.	Ounces.	Dec.	Ounces.	Dec.	Dold IN	Jelen Selva	METAL.		Івірісм,	PARTING.	Торен'иб.	a And Only Many	Calc.
	1. 7	12		62			872	120							
	rug			3			8424								
-				4			843 4								
				5			828 =								
	4	15				12	250 4								
	//	10		7			245								
				8			255								
				9			314								
				70			8182								
	п	18			Seattle.		854								
		10		2			877 2		7.9.						
9				3			854								
				4			868								
I		Ī		5			858 4		Add						
				6			852 4								
Total Control				7			853 2								
Total Control				8			747 4								
				9			851 2								
				80			709 2								
5				1			772								
				2			805								
				3	1		844 2								
				4			869 2	125							
ALC: N				-			867 2	124							
-	11	19		6	Helen	#3	867 ± 25 34	639							
designation of the last of the				1	7	1	797 2	128							
1				8			nail	637							
L				9	7		291 296 ½ 297 ½ 297 815 24 ½	634							
4				90	2		296 2	634							
	1			1	,		2972	631							
7	"	2:	2	2	2 Boise	#3	297	489							
-				0 3	3		815	179							
1	110			4	1		24 2	502 2							
				a.	5		ar a		-						
Nacional Contract of the Contr					12		203 2	356 2	-						
-	4			1	7		207	362							
Professor.				2	8	1	814 7	177							
No.				4	7	11 2	289 2	510 2							
	11	2-	5	100	Deade	vood	2083	177 510 ½ 748							
					7	1							The same of	THE RESERVE AND ADDRESS OF THE PARTY OF THE	the second secon

		AC	SAYERS RE	JISTER OF L	ULL	110.	
DATE.	RECEIPT NUMBER.	Assay Number,	DEPOSITOR.	LOCALITY.	-		DESCRIPTION.
1919					Gold	GRAIN	Selver REMIERS
Aug 25		101	Readwood # 2.		208	12	748
		2					5592
		3					555
		4			210		
		5					756
		6					553 2
		7					555
		8			221	3	738
		9			221	1	738
Sept 9		110	Helena # 4.		293		632
		1			302		
		2					622
		3					239
		4					290
" 10		5	Seattle #4.				82
		6			907		
		7			940		59
		8			950		
		9			915		
		120			942		51
		/			877	3	118
		2			858		133
		3			823	,	152
		4			825		149
		5			825		152
		6			794		58
		7			794		58
1		8			796		
					994		4
		130			854	4	139
		1			856	,	138
		2			8.53		140
		4			862		134
1 19			Boise #4.		858		138
177			Doce 17,		791	2 /	1952
		6 7 8			284	2 3	570 2
		8			808	2 1	182 2
" 16			Helena # 5.		815		178
	THE		recenq IT D.		806 2	1	26

	Wwight	BEFORE	WEIGHT	AFTER	WEIGHT	AFTER									JIJIOIN.	
	WEIGHT MELT	Talenton in the	MELTI Ounces.	Dec.	Ounces.	Dec.	IN 1000THS.	Gol	us.	BASE METAL.	0	Inidian.	PARTING.	Тосан' из.	DEPOSITED.	REPORTED FOR CALC.
-	1919							Gol	d,	Sil	vei	4	PA	J.		
1	let 16			140	Helens	#5.		361		525						
- 029				1				359	4	529						
*				2				360		527						
				3				363		519						
	" 23	3		4	Seatt	2#	5.	865	2	111						
				5				875		110						
				6				865	3	119						
+				7				890		98						
				8				892		97						
				9	7					97						
				150				865		120						
				1						93						
+				1				864		109						
				3				920		1 68						
				4				848								
				2				864		124						
				6				707		111						
				1				772		117						
				8				833		156						
				9				853	1	140						
				16	1			829		154		-				-
				,				738		134						
100					2			848		127						
				3				763		146						
10	1 21	0			1 Bois	, #	45.	218		477						
					5			814		177						
1					6					189	-	-				
1					7			166		530						
-	11 2	6			8 Dead	1000	#3.	413	1	547	2					
				-	7			413	2	551	1					
7				17				218	2	753						
1				1	,			350	14	624	1	-				
					2			350	4	624	-	-				
					3			360		616	1					
	11				4			360	-	616	,					
					5			3.35	12	641	2					
					6			335	7 2	642	1					
-					6			210	7 =1	749	100					
	3	0			8 Seat	el.	#6.	94.	24	49						
	114		1. 10	-	wear			160	1	100	1	Line	100	dolari		

							DESCRIPT	TON.
DATE. 1919	RECEIPT NUMBER.	ASSAY NUMBER.	DEPOSITOR.	LOCALITY.	Ayrean. Gold	GRAIN	ss. Berg Silve	RENARES.
Sept-30		179	Seattle # 6.				48	
agir Sc.		180	raice // v.				1 89	
		1					99	
		2					94	
		3			879	3/4	112	
		. 4				200	90	
		5			889	7	95	
		6			909	2	189	
		7			906	3/4	188	
		8			887		1105	
		9		NA LANGE DE LA CONTRACTION DEL CONTRACTION DE LA	915		179	
		190			995	34	3	
					900		-	
		2					159	
		3					159	
		4					61	
		5					61	
		6			838			
10 1 11		7	10		839		65	
Och 4		8	Itolena # 6.		360	4	518	-
		9			357	-		
		200			366			1
" 16		2	Seattle #7.		695			
" 16			Deattle #/.		944			
		3 4			526			
		5			744		161	
		6			781			
		7			848		134	-
		8			792			
		9			819	1	101	1
		210			844			
		1						
		2.	Helena #7.		763			
		3			471			
	-	4			465			
-		5			466			
		6			465		463	
1		7			482		476	
A Land							1	

					2003		STATE OF STA	TETA	CI.	DIT	II	OF	1	5U.	LLION.	
and the same of	Water		Wester		Windsey	1946	10 1000vita	1)		Hass Myrai.		1	1	N.	Denvisor	Hermanna mas
	1919 1919	Dec.	Ounces.	Dec.	Outros.	Due.	1000ves.	Jel	7	Lilor	4	1	1	1	Dervaceum,	Herenven ros Cavo.
				218	Halms	. 6	7	471	4	472						
				9				776	1	160						
				220				737		201						
	Och	16		1	Bires	. #	6.	222		573	5					
				2				7.92		200						
				3				281		596						
				M				690		255						
				5				799		192						
				6				808	ú	182	â.					
				7				175	à	650	2					
				8				276		622						
	her	5		9	Seattle	all	8.	909	à.	1 80						
				230				881	2	(110						
				1				898	1	1 91						
				2				9011	1	1 92						
				5				886		1 84						
		-		4				886	2	83						
				5				999	9							
				6				999	8							
				7				999	8							
				8				999	8							
				9				299	8							
				340				908	品	89						
				1				908	à.	88						
				2				713		32						
				2				607	£	1/1						
				11				939		151						
				5				858		78						
				6				857	à.	76						
				7				828	â	81						
				8				821	5	154						
				2				994	21	3						
				usa				883	H &	97						
								889	a. I	96						
								889	No. of	97						
	11.	0			Seattle.	1		854		78						
				The same	SERVERY.	-		922	1	71						
								881	0	95						
								887	-							
				1	The h	1								Land in	And the second second	

		227	DAILIO RE	OTOTIES OF I	DELITON.
Date.	Rature Nouses.	Assay	DEPOSITOR.	LOCALITY.	DESCRIPTION.
1919	Nouses.	Numm.	APIDE CONECUES	Doublet.	Told Silver Borns
			,		
how 5			Seattle #9.		891 191
		8			916 2 1 78
-		9			869 2 116
-		260			872 2 112
		1			888 2 1 98
-		2			887 4 1104
		3			859 4 91
		4			823 2 88
		5			913 \$ 179
		6			825 2 84
		7			893 198
" 6		8	Seattle # 10.		877 2 99
		9			891 = 198
		270			884 2 1106
		1			889 195
		2			889 4 197
		3			895 2 196
		4			892 196
-		5			891 196
		6			888 196
-		7			896 1 198
-		8			898 2 197
		9			898 2 96
-		280			896 = 199
		1			895 2 196
nov 8			Helena #8		22 861
		3			743 4 189
		4			350 2 522
		5			351 523
-		6			348 2 513
- 100		7			348 2 512
" 12			Seattle # 11.		895 2 99
-		9			894 4 198
		290			892 96
		1			951 42
		2			957 4 138
		3			888 196
		4			894 196
		5			883 115

	Weig	HT BEFO	ORE	WEIGHT MELTI	AFTER NG.	WEIGHT REMELT				· G.	LOIL	11.6	OI	1 1	3U.	LLION.	
	Onno	es. I	Dec.	Ounces.	Dec.	Ounces.	Dec.	IN 1000THS.	100	IN OTHE.	BABE METAL.	151	IRIDIUM.	PARTING.	Топан'но	Deposited.	REPORTED FOR CALC.
no	v	12		2	96	Seattle	#	11.	997								
					7				866		119						
					8						141						
					9				852								
,				3	00						124						
			1		1						141						
			4		2				851		143						
					3				861	3	130						
				-	4						128						
					5				851		145	-					
			4		6				851	1/2	144						
		-			7				852	5	143						
	11	"	1		8	Birs	e #	8.	25		523						
		4	4		9						192						
			-	3	10						588	ź.					
			4		1				195	34	636						
		4	1		2				802	2	190	2					
-	4	-			3				175	1/	617	2					
-		-			4				308	3/4	618						
	"	18	-		5	Seatt	lest	412			125						
-		-			6						225						
	1	-			7				705	4	95				-		
-			-		8				836	4	137				4		
			-		9				698	2	138						
			1	3	20				713	2	164						
		-	1		1						128			-			
			1		2						129	-					
			1		3				856	^	139			1			
	" 1	8	4		4	Deade	voor	d# 4.	317	4 3	651						
					5		4		317	4	651						
			+		6				322	4	656	_					
			+		7				206	4	763	2					
					8				202	4	749						
					9				289	1	698	_					
				3	30				291	2 3	696	2_					
					1		-		186	4	659						
					2				301	2	669						
	12.	0			3	Bois	e_#	-9.	803	4	190						
					4				806	4	100						

							DESCRIPT	CION.
DATE 1919	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.	LOCALITY.	ANALGAN.	GRAINS	Big	REMARKS.
nov. 25		335	Boise # 9				586	
7770.20		6			253			
" 26		7	Seattle # 13		890			
		8			857			
		9			847		143	
		340			802	2	190	
		1			890	# 1	107	
		2			873	2	122	
		3			852		139	
		4			853		141	
		5			871			
		6			868	4	127	
		7			931	2/	53	
		8			899	1	97	
		9			902	1	93	
		350			907	4 1	90	
		1			914			
		2			895	4 1	94	
		3			887			
		4			884	2		
		5			918			
Dec 2		6			876			
		7	Seattle # 14		898			
		8			904			
		9			870			
		360			866			
		1			884			
		2			903			
		3			925	3 /	72	
		4			812			
		5			812			
		6			820	12	74	
		7			820	3	59	
		8			820	3 4	159	
		9	,		995			
0 10		370.	Helena #9.		693			,
		1			396 3			
		2			391:			
		3			387			
0000		100	A STATE OF THE PARTY OF THE PAR					

-	Wanter and			'		100	LLION.	
Water mean Water aren Manera. Manera. Omes. Dec. Omess. Dec.		Edd	Base Hend.		Impros.	Рамина, Точан'на,	Davis,	Barcarea rea Conc
1919		Hold	Sele	EU	= ;	2 2		
Huc, 10 374	Stelesa # 9	395 %	535					
5		801 4	149					
, 17 6	Scattle # 15	899	v 93					
7		8954	1 72					
8		834 2	142					
9		908 4	, 85					
380		890						
1		450 4	227					
2		745						
3		879 2	114					
4		846 2	128					
5		826	122					
6		842 2	153					
7		799	157					
8		572 4						
9		839 2						
390		853 4						
4 4 1	Helena # 10.	22 4						
2		299 4	690					
3		569 2	257					
" 20 4	Boise # 10.	167	527			-		
5		322	584		-			
6		12	201		-	+		
7		193 2						
8		21/2	685	2				
9		814 4	179	2		-		
400		437	506	,				
1 23 /	Deadwood # 5.	299	669	2				
2		355 4	625	2		1		
3		353 2	623					
4		353 2	623	-				
5		351				1		
6		351	633	4				
7		35/ 4	632	2				
1, 8		372 4	602					
Jan 6 1920 9	Brise # 11.	124 1	424	(4				
410		411	515	4				
1		793 2.	1184	2				
2		808	179					

		AD		CIDILII OF .		2021.
	RECEIPT	Assay	DEPOSITOR.	LOCALITY.		DESCRIPTION.
DATE. 1920	NUMBER.	NUMBER.	DEPOSITOR.	IOOADIT.	ANALGAM.	GRAINS. BAR. REMARKS.
,						
Jan 6		413	Boise # 11.			2 /385 2VV
U		4			95	138511
		5	Helena 11			3 4 1 568 1
13		6	Helena 11			41900
		7		*		4 1 277
		8			364	4 1 539
		9			404	v 483
		420			378	2 1 535
		1			364	2 , 537
" 15		2	Seattle # 16.		941	341 47
		3				2 1750
		4				3 4 × 159
		5			804	3 4 y 159
		6				1 78
		7				1 78
		8				2 , 80
		9				34 1660
		430				4/2
		1				1 135
		2				1 130
		3				/ 123
		11				3 1 144
		5				3 4 1144
		6				2,130
		7				1 143
		8				1 123
		9				21126
		440				41131
		1				2/13/
		2				4 1 173
		3				1140
		4				3 117
		5				2 117
" 21		6	Boise # 12.			1 174
		7				16871
		8				2169021
		9				3 178
		450				2 1 6 3 8 2
						215372
41						

-	_		-	WEIGHT A	APTER	WEIGHT	APTER			,		LU	OI	Г	U.	LLION.	
	3	GHT BI	6.	MELTIN	i6.	Remelt	ING.	IN	IN		Base		UM.	NO.	T'NG.		P
	0m 19:		Dec.	Ounces.	Dec.	Ounces.	Dec.	1000THS.	1000TH	d	Sil.	EN	IRIDIUM.	PARTING.	Точан'ис	DEPOSITED.	REPORTED FOR CALC.
		21		4	50	Bois	. #	12	811 -	,	1 100	_					
	Jan Feb					Seatt			826 2			2					
1	Ilev	2			4		_ 7				157						
-	Ħ				5						155						
1					6						155						
T					7						77						
					8						77						
					9				996								
	H			4	60				996	41	2						
					1				994								
-					2				995	1	3	1					
1	-				3	,			996.	21	2	1					
-	1	6			4	Alle	ua	12	501				1				
-	1		-		5				501	3	464						
-	+				6				336-	21	565						
-	1		-		7				616								
-					8	Bos	se	13	310	41	602	1					
-	+			-	9	-			229	/	613	/		-			
1				14	70	H			817	, ,	175	,					
1	+		-		1				811-								
1	+		-		2	-			349	1	584	,					
1	+				3				188	,	573	1	7		-		
1	+				4		-		187-	21	570	21					
1	+	,,	_		5	1		27	680								
1	-	12	2		6	Dia	levo	096	379	,	609						
1	+				7				332	41	1316						
-	1			1	8		1		332	41	623				-		
-							-		321	1 2	621						
	1			4	80		1		323		623	1					
1					1	,	1		206	3 4	89	1/2					
1					3				322	V	643						
-		14	1		11	Hele		#1.3	327	-	564						
-					5	- TELE	na		327	3	561						
-					1				345	1	551						
1					7				322	4	538						
1					8				315	1.	577						
1					9	Davi	2 La	Re*1	3:	41	917	'					
1				4	90				210	1	693	2					
																NAME AND ADDRESS OF THE OWNER, WHEN	

T						DESCRIPTION.
	DATE.	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.	LOCALITY.	GNALGAM. GRAINS. BAR. REMARKS.
-	1920	,		1 -10 #		
	Theley	14	491	Dalf Lake 1		375 21440 2
	0		2 3			148 4 (661
			3			134 17252
			4	0 . #./		89 1747 2
		25	5	Boise 14		806 4/180 2
			6			35/2/5622
			7			209 2159021
						209 15911
			9			811 31178
			500			203 416051
		- 1	/	0		267 15751
		26		Deattle 18		993 41 41
			3			9942141
			4			993 , 61
			5			992 2161
			6			900 , Coin
			7			819 2 1140
						580 4 1280
			9			795 =1140
			510			811 = 1106
	the .		511	0 #		784 4 150
	March	12		Boise 15		20 1/2 . 680 1/2
			13			21 2 685 2
			14			305 2 581 2
			15			192 4 . 653 2
			16			805 2 177 2
			17			326 2 583 2
			18	1 #		235 2.657 2
				Seattle 19		996 2
			520			25 7 500
			/			160 4 666
			2			822 2 157
			3			822 2 157
			4			824 .160
			5			824 .160
			6			824 .160
		-	7			864 4 . 95
			8			864 4 95
			529			995 4 3
				THE RESERVE THE PARTY OF THE PA	The state of the s	

WEIGHT REFORE WEIGHT AFTER MELTING.	WEIGHT AFTER REMELTING.	IN	BASE METAL	IRIDIUM.	PARTING.	Tough'ng.	Deposited.	REPORTED FOR
Ounces. Dec. 1920	Ounces. Dec. 1000THs.	Gold	Dilor	IRID	PAIR	Torr		CALC.
March 16 = 530	Seattle 19		,451					
macro d			268					
2		816 3						
3		705						
4		804						
5	Helena #14	457						
4	· Action ·	302						
7		304 2						
8		305 1/2						
		3/3 3/4						
9		303 4						
540								
		308						
March 24 3		4984						
	Deadwood 7							
4		357 4						
2		356						
6			. 651					
7			. 651					
8	3		.651	2—				
9	7	295 4						
01. 550	2 1/ . *		. 683.					
april 7	Helena 15	608 =						
	2	246 =						
a	3	251 3	- 717					
1	7	250 4	2.7/2					
1	5	234 4	. 684					
	6	215 2	.650	/				
	Boise 16		. 419	/				
	8	231	. 598	/				
	9	201	.504					
56	0		.614					
			.554					
	2		.175					
	3		2.171-	-				
	4	1000	2.294	1				
56	5 bullion or	6204		. 1		0.	m.	ne Dias

U. S. MINT SERVICE. FORM 385-103/2 x 16.

# Chicago Sub- Preasury Unr. U.S. Standard Dilon Dollar. ASSAYER'S REGISTER OF BULLION.

	Receiper	Assay		LOCALITY.			DESCRI	PTION.
DATE.	RECEIPT NUMBER.	NUMBER.	DEPOSITOR.	LOCALIII.	Amazon	GRAIN		Remarks.
1920					Weight		Silver	
Oct 26		/	)					
007 26		2	LaB+6					
		2 3 4	742.0					
		3						4
		4	/		4952			
		5			1377	52	899	5
		6			1189	99	899	5)
		7			1230	76	899	7
		8			1222	71	899	3
		9			1192	64	899	8
		10						
		11						
			1					
		12					6.0.	6
		13			4184	98	899	7
		14			1267	83	899	-
		15			1296	12	899	6
		16						
		17	Ja B+6					
		18						
		19			4352	10	899	6
					4352	60	011	8_
		20			1237	69	899	9
		21			1305	40	899	9
		22			1234	87	899	-
		23						
		24	- Q B+6					
		25						
		26			4043	69	899	8
		27						
		28						
		29						
							200	9
		30			4196	93	899	7
		31			1076	69	899	
		32						
		33						
		34						-
		35			4176	41	899	1
		36			1000	1 2	000	-
		37			1205	17	899	9
		38			1200	6/	900	1
		08			1272	66	899	

# Chiego Sub Treasury. Une. U.S. Standard Oilor Dollars ASSAYER'S REGISTER OF BULLION.

			LAUD.	TOTAGI	DIEL	T OF	D	UL	LION.	
	MEIGHT AFTER MEIGTES.	WEIGHT AFTER REMELTING.	Silver		Base	N.	NG.	r'NG.		REPORTED FOR
Ounces, Dec. 6	No 39	Ounces. Dec.	IN 1000THS.	IN 1000THS.	Metal.	IRIDIUM.	PARTING.	Tough'ng	Deposited.	Calc.
Oct 26	40	4 254 78	8997							
	, [		077							
	2)									
	3	1189 43	8996							
	4	106148	8997					4		
	5									
	1						-			
	7	385692	9991							
	9)	383692	8796					T		
	50									
	1									
	2)	4 358 3 3	8993							
	3	126823	1					-		
	4	119971								
A	5	123004	8998							
	6									
	87									
	2)	409674	8997							
	60	121310								
	1	124271								
	2	1286 32						-		
	3	125791	8996		-	-				
	4				-	-		-		
	5									
	7	115-11	0001							
	8	124825								
	9	972 17						4		
	70)				-					
	1				-					
	2					-				
	3)	422101			-					
	14	108661	8992							
	5									
	66									
	78	450666	8905							
750	101	400666	77							

C. 8. Mary Service. Chicago Dub trasury Ung Daudard Siver dollars
ASSAYER'S REGISTER OF BULLION.

							DESCRIPTION	
DATE.	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.	LOCALITY.	-	-	Thomas	
1920	NORTHER.	2.03.00.00			Wei	2 KT	Silver	REHARES
		40				Ī		
Och		79						
		80	1					
		81	7					
		82						
		83					899.6	14 3
-		84	Grains		11	29	920	(Sola 122)
1000								
1923 Teby:		1	00	14 1 1	0	-7		
Ceby :	73	New	Ochacis	Standard 1	sars	Ju		
1		/			-		8994	
		2			-		8992	
-		3					8992	
-		4			-	Libra.	8995	
		5			1		8992	
-		6					8992	
1		7			-		8995	
		8			-		8992	
1		9					899 %	
		10					8994	
		11					8992	
		12			Sales and		8992	
		13					8991	
A		14			No.		8991	
		15			-		8992	
-		16					899=	
		1.1					8993	
1		18					8992	
		19			-		8994	
		20			Diam's		8995	
		21					8994	
		22					8992	
		23					8992	
		24					8991	
		05					900	
		26					8992	
		27					8993	
		28					8995	
		29					8993	
		30					899%	

			New	Ou	learn	D	Face	da	net	Va	26	UL OI	1	101	didion.	
	WEIGHT E	EFORE	WEIGHT A MELTIN	G.	WEIGHT REMELT	AFTER			-		Base	OM.	ING.	200	Deposited.	REPORTED FOR
	Ounces.	Dec.	Bar m		Ounces.	Dec.	1000T	нв.	1000	THS.	METAL.	Bar	Ayrıca	Tough'ng.	A FACE VOLLABOR	CALC.
			31				899	3/				70		899	2	
			. 32				899	1	899	12		71		899		
			33				899					72			2 × 8994	
			34				899					73		900		
			35				899					74		8993		
			36				900		899	9		75		899		
			37				899	12				76		899		
			38				899	1				77		899	2 8996	
			39				899	2				78		899		
			40				899		899	3		79		8993		
			41				899					80		899		
,			42				899		899	5		81		899		
			43				899					82		8992	8994	
			44				899					83		899	8992	
			43				899					84		8992		
			46				899	(2				85		8995		
			47				899	5				86		899	2	
			48				899	5				87		899	C.	
			119				899	1/2				88		8995		
			50				899	34				89		899		
			51				899	3				90		8995	8991	
-			5%				899	1/2				91		899	899Z	
			53				899	1				92		8995	8999	
			54				899	3	1			93		899	4	
			54				900		899	6		94		899		
			5			1	900		899	6		95		899		
			57				899					96		899	2	
			58				899	1/2	-			97		899		
-			59				899	1	1			98		8993		
			60				899	3				99		899		
-			61				899	5				100		899	4	
			62				899	3	1			1		899	4	
			63				899	3	899	11		2		899	6	
			60			1	899					3		899	2-	
			65				899	3				4		899		
			66				899	1/2				5		899	£	
			67				899	2				6		899	1	
-			68				899					7		899		
5 99			69				899	支				8		899	9	

		11	BBATERS RE	GIRILII OL		-	DESCRIPTION.	
1923 Sew Obleans Constituted toofflow Themselved 1929   148   899   170   879   1879	DATE.	RECEIPT ASSAY NUMBER. NUMBER	DEPOSITOR.		Avarous			
1	1923	New	-Ocleans Con	etiened,	Trooplan	ORAINS.	Tenens, RE	MARKS.
7 899					14-8		8994	
899								
2 8994 2 8994 2 8994 3 8994 4		1			150			7
3 8994 2 8994 3 8994 4 8994 8994 8994 8994 4 8994 8		2			1			
4       900       3       8994         5       8994       4       899         6       8994       5       899         7       899       6       879         8       8994       7       899         9       8994       8994       8994         1       8994       9       8994         2       8994       2       8994         3       8994       4       8994         4       8994       3       900         5       8994       4       8994         6       8994       4       8994         8       8994       4       8994         9       8994       9       8994         9       8994       9       8994         9       8994       9       8994         9       8994       9       8994         9       8994       9       8994         9       8994       9       8994         9       8994       8994       8994         9       8994       8994       8994         8994       8994       8994					2			1
5       8994       \$ 899         6       8994       \$ 899         7       899       \$ 899         8       8994       \$ 899         9       8994       \$ 8994         1       8994       \$ 8994         2       8994       \$ 8994         2       8994       \$ 8994         2       8994       \$ 8994         3       8994       \$ 8994         4       8994       \$ 8994         5       8994       \$ 8994         6       8994       \$ 8994         8       8994       \$ 8994         9       8994       \$ 8994         9       8994       \$ 8994         9       8994       \$ 8994         8994       \$ 8994       \$ 8994         9       8994       \$ 8994         9       8994       \$ 8994         9       8994       \$ 8994         9       8994       \$ 8994         9       8994       \$ 8994         9       8994       \$ 8994         9       8994       \$ 8994         9       8994       \$ 8994 <t< td=""><td></td><td></td><td></td><td></td><td>3</td><td></td><td></td><td></td></t<>					3			
8 994		5	899	2	4			
8 899½ 899½ 9 899½ 899½ 1 899½ 9 899½ 2 899½ 1 899½ 2 899½ 1 899½ 3 900 3 899½ 1 899½ 6 899½ 1 899½ 9 899½ 1 899½ 9 899½ 1 899½ 9 899½ 1 899½					5	`		
8		7	899		6		899	
1		8	899	2	7		899	
		9	899	1	8		8994	
2 899½ 2 899½ 3 900 3 899½ 3 900 3 899½ 4 899½ 6 899½ 4 899½ 7 899½ 6 900 8 899½ 7 899½ 9 899½ 9 899½ 1 30 899½ 9 899½ 1 899½ 9 899½ 2 899½ 1 899½ 3 899½ 2 899½ 3 899½ 4 899½ 4 899½ 4 899½ 5 899½ 5 899½ 6 899½ 7 899½ 7 899½		120	899	t	9		8994	
3       899½       3       900         899½       3       900         899½       4       899½         6       899½       4       899½         7       899½       5       899½         8       899½       7       899½         9       899½       9       899½         9       899½       9       899½         1       899½       1       899½         2       899½       2       899½         3       899½       2       899½         4       899½       3       899½         5       899½       899½       899½         6       899½       1       899½         1       899½       2       899½         4       899½       3       899½         4       899½       3       899½         4       899½       3       899½         5       899½       3       899½         6       899½       3       899½         6       899½       4       899½         6       899½       4       899½         8<		1	899	4	160		8994	
899½ 899½ 6 899½ 6 899½ 8 899½ 8 899½ 8 899½ 9 899½ 9 899½ 9 899½ 1 899½ 2 899½ 3 899½ 1 899½			899	\$	1		899	
899½ 899½ 9899½			899	ž	2		8994	
899\$ 899\$ 899\$ 899\$ 899\$ 899\$ 899\$ 899\$	-				3		900	
8       899½       7       899¾         9       879½       899½       899½         9       899½       989½       899½         1       899½       1       899½         2       899½       2       899½         3       899½       2       899½         3       899½       3       899½         4       899½       4       899½         5       899½       7       899½         6       899½       7       899½         7       899½       8       899½         8       899½       7       899½         8       899½       8       899½         9       899½       8       899½         10       899½       8       899½         10       899½       1       899½         10       899½       1       899½         10       899½       1       899½         1       899½       1       899½         2       899½       1       899½         3       899½       2       899½         4       899½       3 <t< td=""><td></td><td>5</td><td></td><td></td><td>4</td><td></td><td>8994</td><td></td></t<>		5			4		8994	
8 899½ 899½ 9 899½ 8899½ 130 899½ 9899½ 2 899½ 170 899½ 3 899½ 1899½ 3 899½ 3 899½ 5 899½ 5 899½ 7 899 6 899½ 7 899½ 9899½ 9 899½ 9899½ 9 899½ 9899½ 140 899½ 9899½ 140 899½ 1899½ 15 899½ 1899½ 16 899½ 16 899½			899	<i>y</i>	5		8995	
9 899½ 9 899½		2	899	£	6			
130     899½     989½       1     899½     170     899½       2     899½     1899½       3     899½     2899½       4     899½     3899½       5     899½     4899½       6     899½     899½       7     899½     899½       8     899½     899½       9     899½     989½       1     899½     1899½       2     899½     1899½       3     899½     1899½       4     899½     3899½       5     899½     4899½       6     899½     4899½       6     899½     899½       6     899½     899½       6     899½     899½		8			7			
1     899\$       2     899\$       3     899\$       4     899\$       5     899\$       6     899\$       7     899\$       8     899\$       8     899\$       8     899\$       8     899\$       9     899\$       9     899\$       1     899\$       2     899\$       3     899\$       4     899\$       3     899\$       4     899\$       5     899\$       5     899\$       6     899\$       8     899\$       6     899\$       8     899\$       8     899\$       9     899\$       1     899\$       2     899\$       3     899\$       4     899\$       3     899\$       4     899\$       5     899\$       4     899\$       5     899\$       6     899\$       8     899\$       8     899\$       8     899\$       8     899\$       8     899\$       8 <t< td=""><td></td><td>9</td><td></td><td></td><td>8</td><td></td><td></td><td></td></t<>		9			8			
2 899		130			9			4
899½  899½  8899½					170			
899½  899½  8899½		2			/			
899½ 899½ 899½ 899½ 899½ 899½ 899½ 899½	7	/						
899 899 899 899 899 899 899 899 899 899								
7 899 6 899 2 899 4 9 8 9 8								
$9$ $899\frac{1}{4}$ $899\frac{1}{4}$ $9$ $899\frac{1}{4}$ $9$ $899\frac{1}{4}$ $9$ $899\frac{1}{4}$ $9$ $999\frac{1}{4}$ $9999\frac{1}{4}$ $999999$ $99999$ $99999$ $99999$ $9999$								
9 140 899½ 9 899½ 180 899½ 189		8						
$     \begin{array}{ccccccccccccccccccccccccccccccccc$								
2 899½ / 899½ 3 899¾ 2 899½ 4 899¾ 3 899½ 5 899½ 4 899½ 6 899½ 5 899¾		1						
3 899\$ 2 899\$. 4 899\$ 3 899\$. 5 899\$ 4 899\$. 6 899\$ 5 899\$		2			1			
899\$ 899\$ 4 899\$ 4 899\$ 5 899\$ 5 899\$					2			
5 899½ 4 899½ 6 899½ 5 899¾	C THE	4						
6 899½ V 899¾								
		6						
		7	899	1				

	1	155AY	ER'S	REG	ISTE	R OF	F	BUI	LION.	
WEIGHT BEFORE MELTING.	WEIGHT AFTER MELTING.	WEIGHT AFTER REMELTING.			1			2		
Tooplar Dec.	Ounces. Dec.	Ounces. Dec.	IN 1000THS.	IN 1000THS.	BASE METAL	Гиготия	PAICTING.	Топан'и	DEPOSITED.	REPORTED FOR CALC.
187	899 12									1
8	899 1									
a	899 2				-					
190					-					
190	899± 899				-					
2	899 ±				1					
3	8993				-			-		
4	899 12									
5	899 =									
6										
	8994								-	
7,041.7	8994	1,7	00	9 1	13	1000	4		0.00	
					une 10	1923	Mai	udaed	Gild Baw!	
	Acroy #		Finenes							
	198									
	199			1	+					
36	200	560 49	1	1						
391	1	26719								
400	2	26705								
401	3	25381								
403	4	26714								
411	5	26711								
415	6	26708	The state of the s							
421	7	26691								
422	8	22700								
426	9	26719								
429	210	53455								
430	/	53430								
431	2	26731								
303	3	30441	E 12/1							
436	4	534 53								
437	5	53363								
443	6	26711								
444	7	21103								
446	8	53430	,							
447	9	533 80								
448	220	24031								
459	/	26727		1						
461	2	53426								
462	3	533 04	899 2	1						

						I	ESCRIPTI	ON.
6/13/23	RECEIPT NUMBER.	ASSAY NUMBER.	new Orleans # 4. Con	tinued. H.	ANALGAN.	GRAINS.	BAR.	Remarks.
	463	224		53435	899	<u>'</u> 2 11		
	464	5		26710				
	469	6		53378				
	475	7		26702				
	470	8		53423				
	473	9		53344				
	474	230		53345				
	477	1		53364				
	478	2		53404				
	481	3		53322				
	482	4		53398				
	483	5		53476				
	484	6		53412				
	488	7		26757				
	489	8		26631				
	492	9		53459				
	493	240		53374				
	494	1		26679				
	498	2		26693				
	503	3		26700				
	511	4		26712				
	512	5		26707				
	542	6		26709				
	547	7		26720				
	554	8		26729				
	558	9		26715				
	561	250		26740				
The state of	562	1		26732				
	568	2		26724				
	582	3		26707				
	585	4		26717				
	594	5		26715				
	599	6		26720				
	610	7		26713				
	615	8		26721				
	623	9		26712				
	627	260		26726		,		
	633	1		26717	899			
	634	2		23786				

	Was	he			leon	timued	OIL	Tr (	OL	1	OU.	LLION.	
	WEIGHT BEFORE	MELTING.	R WEIGHT AFTE REMELTING.				- Base		JM.	NG.	I'NG.		Reported for
	Ban # De	ec. Ounces. De	oc. Ounces. De	c. 100	IN OTHS,	1000THS.	METAL,		IRIDIUM	PARTING.	Tough, No	Deposited.	Cate.
	70	263	2406	7 90	0								
	79	4	2377										
	646	5	2670	5 89	9 4.								
	650	6	5349	1 89	9 2								
7	651	7	5347	3 89	14								
	652	8	2674	8 89	9 4.								
	656	9	5343	0 89	9 21								
	662	270	2671	3 89	9 %								
	663	1	2683	9 89	9 4.								
	667	2	2673	0 89	9 2,								
	670	3	2672	3 89	9 21								
	679	4	2672	6 89	9 2.								
_	687	5	2670	2 89	94.								
	699	6	2670	6 89	9 2.								
K	Dec 22	nd 1923	new 4	Pelea	us	Shipme	ut #1.						
mae	v 4	1	9898	9 899	9 34		Bar 200	25		267	33	8994	
	5	2	10370	4 89	9 -		40	6	-	367	05	8991	
	6	3	9647	8 891	9 12		#7	7		266	40	8992	
	8	4	9740	6 899	7 1/2		49	8		267	19	8995	
-	9	5	9555	4 899	7 4		66	9		267	13	8996	
	10	6	9434	189	9 4		76	30		267	15	8992	
+	11	7	9488	7 899	7 1/2		1						
	12	8	9468	0 89	9 5								
	13	9	9206	6 89	9 2				-				
Bar	1 8	10	2136	6 89	9 %		-						
	704	1	2671	7 89	9 3								
	705	2	533 9	4 89	9 4								,
	713	3	2671	1 89.	9 2								
+	716	14	2671	0 89	9 2								
	723	5	2670	0 89	9 5								
+	725	6	2671	8 89	9 5								
	732	7	2669										
**	2	8	2671										
	4	9	2670										
400	8	20	2698			+ +	-						
-1-44	16	1	2671	- 1		1							
1	18	2	2674										
-	19	3	2671										
	30	4	2670	6 89	9 -								

						DESCRIPT	TION.
DATE.	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.	w Ochaw Ship			Remarks.
	Bauho	eurou	22-1700 10				
	81	31		534,33	899	4	
	89	2		267.18	899	5	
	85	3		533,93	899	1/2	
	91	4		462.05	899	-	
	93	5		26728	899	4	
	94	6		267.31	899	1/2	
	98	7		267.13	899	٤	
	101	8		267.12	899	3	
	111	9		.267.32	899	1/2	
	112	40		266.99			
	120	1		267,30	,		
	122	2		267.21		٤	
	124	3		26739		2	
	127	4		267.02	899		
	132	5		267.22			
	139	6		267.08	899		
	142	7		267.32			
	146	8		533.72			
	152	9		266.84			
	154	50		267.08			
	167	1		267.60			
	169	2		267.03	899 5		
	164	3		534.02	899 5		
	173	4		267.55			
	174	5		267,36	8995		
	190	6		266.84			
	191	2		534,57			
	198	8		266,94			
					077 \$		

New Orleans. Shipment #1. July 25th 1924 ASSAYER'S REGISTER OF BULLION.

-		-			-	-	121	i D	TIL	U.	121F	R	OH	F	3U	LLION.	
	WEIGHT	TING.	WEIGHT AF MELTING	TER	WEIGHT REMEL	APTER TING.					Base		ı,	o,	NO.		
4	Ounces Bay	Dec.	Assent	Dec.	Ogupest.	Dec.	1000	THS.	1000	N THS.	METAL.		Івголом.	PARTING.	Тоган	DEPOSITED.	REPORTED FOR CALC.
,	5	0	1		1574	75	20%	1	3/2								
		/	2		1435												
		2	3		1127												
		3	4		411												
4	1	4	5		454		1										
- 1	133	5	6		1950	90	218	2	351	V							
4		6	7	Phot	2006	30	200	3 4	316								
4		7	8		1323	80	137	2	175								
4	-	8	9	m	2067	50	144	1 2	187	1							
4		9	10		753												
4	1	4 .	1		446	98	845	2	129					1			
1	1.89	7	2		1295	55	4	2	893								
-4	190	0	3		1184	35	4	4	894								
4		5	4		507	7.3	844	2	13.2								
	20:	3	5		478	00	95	3 4	343	1							
-4	199	7	6		1732	30	278	2	357	1							
4	200	)	7		1609	65	284	2	382	1							
1	1	/	8		2002	65	244		317	v							
1	4	2	9		2274	05	250	2	318	1							
1.	221		20		1843	50	278		451	,							
-	2	2	1		1555	70	318	2	481								
1	0	3	2		1211	80	184		255						1		
4	4	1	3		1373	10	217		285	,							
· hu	1		4		425	74.	328		301					4	1		
11	. 2	1	5		240	29	412		184						-		
R	3		6		1049	00	190		278	1				1	-		
11	7		7		604	43	533	4	177						-		
4	14		8	1	125	96.	286		282				+		+		
7.	15		9	1	469	70	209		259	1					+		
-		hal	He	lu	ia,	SI	ripe	u	ent	44	2 au	ig	12	-/	192	2et	Alexander and
ar	8		30	1	539	40	236	3	553		4				-		
	15				294						-		+				
-	16	1-1			287										-		
-	30	)			815												
t M	1		4		425										-		
1	4		5	/	025	25	219	3/4	590		-						
1															-		

		AC	DAILAO AL	ATOTISTO OF T		1101	. V .	
Date.	RECEIPT	Assay	DEPOSITOR.	LOCALITY.			DESCRIPTIO	ON.
9/1	NUMBER.	NUMBER.	Eadwood	# 1 DOCALITY.	AMALGAM.	. GRAINS	BAR.	Remarks,
1/2			aw ag Base					
			14-873-1353					
	4308	7	14-977 - 2134					
	4311	8	14-9802-184					
	4313	9	12-964-342					
	4314	40	14-975-234					
21 1	4316	1	14-983-153					
9/8/21	4 6		new Orleans #	2 74.	Gold	Silver	Base	
Bart	min. 16	42		87568				
4	" 17	3		61555				
"	226	4		491.10				
и	374	5		57978				
11	418	6		64185				
"	mm 18	7		87135				
	" 19	8		46815				
11	" 22	9		26355				
0	" 20	50		86277				
11	1 23	1		65400				
"	" 24	2		86482				
"	11 25	3						
11	" 21	4		81500				-
"	549	5		39445				
n	556	6		42990				
10	592	7		65470				
"	mm 1	8		56432				
4	" 2	9		33840				
11	505	60		45487	6382			
"	506	1		1/2162	635		60	
"	199	2		69569	8542		142	
"	201	3			8992		0 2	
4	203	4			8992		0 2	
"	213	5		26755 53462	8992		104	
"	214	6		56111	8992		02	
"	219	7		53478			02	
"	220	8		45367	899 4		2074	
4	223	9		26700	8994		04	
"	234	70		26724	8994			
"	239	1		26721	8992		0 2	
"	246	2		26717	8992		02	
"	241	3		53467	8992		02	
	1 11 11 11	100 200		1040/	0772	10	02	

Water street   Wate			4	TOOLL	TITLE	REGI	STEE	COF	E	BU]	LLION.	
2 44 7 11 267 1 2 899 ½ 100½ 2 51 5 50 18 899 ½ 100½ 2 54 6 533 8 899 ½ 100½ 2 57 7 246 89 899 ½ 100½ 2 67 8 246 99 899 ½ 100½ 2 68 9 267 2 0 899 ½ 100½ 2 51 80 267 2 0 899 ½ 100½ 2 52 1 531 60 899 ½ 100½ 2 53 2 1 531 60 899 ½ 100½ 2 53 3 2 67 889 ½ 100½ 2 53 3 2 67 88 99 ½ 100½ 2 53 3 2 67 88 99 ½ 100½ 2 53 3 3 467 899 ½ 100½ 2 53 7 5 267 40 899 ½ 100½ 2 53 8 533 68 899 ½ 100½ 2 53 8 533 68 899 ½ 100½ 2 53 8 533 68 899 ½ 100½ 2 53 8 533 68 899 ½ 100½ 2 53 8 533 68 899 ½ 100½ 2 53 8 533 899 ½ 100½ 2 53 8 533 899 ½ 100½ 2 53 8 533 899 ½ 100½ 2 53 8 533 899 ½ 100½ 2 53 8 53 899 ½ 100½ 2 53 8 53 899 ½ 100½ 2 53 8 53 899 ½ 100½ 2 53 8 53 899 ½ 100½ 2 53 8 53 899 ½ 100½ 2 53 8 53 899 ½ 100½ 2 53 8 599 ½ 100½ 2 53 8 7 2 60	WEIGHT I MELTO	EFORE		WEIGHT APTER REMELTING.			Rec	4	Ġ.	NG.		
251 5 5 501 8 899 2 100 2 259 7 266 8 503 88 899 2 100 2 259 7 266 8 899 2 100 2 267 8 266 9 899 2 100 2 268 8 267 20 899 2 100 2 281 80 267 20 899 2 100 2 282 1 531 60 899 2 100 2 283 1 531 60 899 2 100 2 285 2 1 531 60 899 2 100 2 285 3 267 08 899 2 100 2 285 3 267 10 899 2 100 2 287 5 267 10 899 2 100 2 289 6 267 27 899 2 100 2 289 6 267 27 899 2 100 2 289 6 353 98 899 2 100 2 298 8 533 98 899 2 100 2 298 8 533 98 899 2 100 2 298 8 533 98 899 2 100 2 298 8 533 98 899 2 100 2 200 9 533 50 899 101 201 9 533 50 899 101 202 2 533 60 899 2 100 2 203 50 9 533 88 899 2 100 2 203 50 9 533 88 899 2 100 2 203 50 9 533 88 899 2 100 2 204 501 1 267 30 899 2 100 2 205 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				Ounces Dec		IN 1000THS.		IRIDICA	PARTIN	Тоган	Deposited.	
251 5 631 8 899 1 100 2 254 6 533 88 899 1 100 2 257 7 266 8 7897 1 100 2 267 8 2670 8 897 1 100 2 267 8 2670 8 897 2 100 2 268 80 267 20 899 2 100 2 281 80 267 20 899 2 100 2 283 2 1 534 60 897 2 100 2 283 2 2 1 534 60 899 2 100 2 285 3 267 8 899 2 100 2 285 3 267 8 899 2 100 2 287 5 267 40 899 2 100 2 287 5 267 40 899 2 100 2 288 6 267 27 897 3 100 2 288 8 533 64 897 2 100 2 298 8 533 68 897 2 100 2 300 9 533 98 899 2 100 2 311 90 533 88 897 101 301 1 267 33 899 1 100 2 312 3 333 5 899 2 100 2 313 5 5 899 2 100 2 314 8 8 233 8 899 2 100 2 315 6 8 877 2 100 2 316 3 3 333 5 899 2 100 2 317 9 533 897 101 318 8 267 14 899 2 100 2 318 10 8 267 27 899 3 100 2 319 10 833 889 4 100 2 319 10 833 889 4 100 2 319 10 833 899 4 100 2 319 10 833 899 4 100 2 319 10 833 899 4 100 2 319 10 833 899 4 100 2 319 10 833 899 4 100 2 319 100 80 2 319 100 80 2 310 100 80 2 310 100 80 2 310 100 80 2 310 100 80 2 310 100 80 2 310 100 80	244	74		26712	899 2		100 2					
254 6 259 7 261 8 269 7 261 8 261 89 899 ½ 160 ½ 261 8 267 00 899 ½ 160 ½ 261 8 262 2 261 6 262 2 263 2 264 08 899 ½ 160 ½ 263 2 265 3 265 08 899 ½ 160 ½ 263 3 265 08 899 ½ 160 ½ 263 3 265 08 899 ½ 160 ½ 267 08 899 ½ 160 ½ 268 08 08 08 08 08 08 08 08 08 08 08 08 08	251	5		634 18	899 2							
259 7 260 899 1 100 1 10	254	6		533 8 8	899 2					1		
267 8 267 03 899 2 100 2 266 9 267 00 899 2 100 2 268 80 267 20 899 2 100 2 268 80 5267 20 899 2 100 2 268 2 2 346 6 899 2 100 2 268 3 2 267 08 899 2 100 2 268 3 267 20 899 2 100 2 268 3 267 08 899 2 100 2 269 4 267 33 899 4 100 2 267 5 267 40 899 2 100 2 267 5 267 40 899 2 100 2 268 8 53 74 899 2 100 2 278 8 533 6 899 2 100 2 281 90 333 85 899 1 101 300 9 533 85 899 2 100 2 311 90 333 85 899 4 101 301 1 267 33 899 4 100 2 312 3 333 5 899 2 100 2 332 2 533 6 9 899 2 100 2 332 5 26 267 15 899 2 100 2 334 7 267 089 2 100 2 335 7 899 2 100 2 337 9 267 168 899 2 100 2 347 100 333 28 899 4 100 2 348 1 267 18 899 2 100 2 350 2 241 20 899 2 100 2 350 2 241 20 899 2 100 2 350 2 241 20 899 2 100 2 350 2 241 20 899 2 100 2 350 3 366 11 267 899 2 100 2 374 9 267 16 899 2 100 2 374 9 267 16 899 2 100 2 374 9 267 16 899 2 100 2 374 8 267 17 899 2 100 2 374 9 267 26 899 2 100 2 374 9 267 26 899 2 100 2 374 9 267 26 899 2 100 2 374 9 267 26 899 2 100 2 374 9 267 26 899 2 100 2 374 9 267 26 899 2 100 2 375 8 261 17 267 26 899 2 100 2 376 8 267 17 899 2 100 2 377 9 267 26 899 2 100 2 378 17 100 267 267 267 267 267 267 267 267 267 267	259	7			,		3					
266 9 267 00 899 2 100 2 281 80 267 20 899 2 100 2 282 1 334 60 899 2 100 2 283 2 334 60 899 2 100 2 285 3 2 346 7 899 2 100 2 285 3 267 40 899 2 100 2 287 5 267 40 899 2 100 2 287 6 267 27 899 2 100 2 287 6 267 40 899 2 100 2 287 7 333 74 899 2 100 2 293 7 333 74 899 2 100 2 293 8 333 69 899 2 100 2 300 9 333 85 899 100 2 311 90 333 85 899 101 302 2 333 69 899 2 100 2 312 3 333 55 899 2 100 2 332 5 267 33 899 2 100 2 334 7 267 00 899 2 100 2 334 7 267 00 899 2 100 2 334 7 267 00 899 2 100 2 337 9 33162 899 2 100 2 346 8 267 14 899 2 100 2 350 2 244 20 899 2 100 2 350 3 266 57 899 2 100 2 350 3 266 57 899 2 100 2 350 3 266 7 899 2 100 2 350 3 3 266 7 899 2 100 2 350 3 3 266 7 899 2 100 2 350 3 3 266 7 899 2 100 2 350 3 3 266 7 899 2 100 2 350 3 3 266 7 899 2 100 2 350 3 3 266 7 899 2 100 2 350 3 3 266 7 899 2 100 2 351 899 2 100 2												
281 80 267 20 899 ½ 100½ 282 1 534 60 899 ½ 100½ 283 2 534 60 899 ½ 100½ 285 3 267 08 899 ½ 100½ 287 5 267 40 889 ½ 100½ 287 5 267 40 889 ½ 100½ 287 6 267 27 899 ¾ 100½ 293 7 533 74 899 ½ 100½ 293 8 533 69 899 ½ 100½ 300 9 533 95 899 ½ 100½ 301 90 333 85 899 ½ 100½ 301 1 267 33 899 ¼ 100½ 312 3 333 5 899 ½ 100½ 313 3 333 5 899 ½ 100½ 352 2 533 69 899 ½ 100½ 352 5 267 33 899 101 352 6 267 10 899 ¾ 100½ 352 7 267 30 899 ¾ 100½ 352 8 367 10 899 ¾ 100½ 354 7 267 00 899 ¾ 100½ 357 9 531 62 899 ½ 100½ 358 7 267 00 899 ¾ 100½ 358 7 267 00 899 ¾ 100½ 359 7 267 00 899 ¾ 100½ 350 2 294 20 899 ½ 100½ 350 2 294 20 899 ½ 100½ 350 2 294 20 899 ½ 100½ 350 2 294 20 899 ½ 100½ 350 2 294 20 899 ½ 100½ 350 2 294 20 899 ½ 100½ 351 360 4 266 77 899 ¾ 100½ 352 5 560 4 266 78 899 ½ 100½ 376 8 266 14 899 ¼ 100½ 376 8 266 14 899 ¼ 100½ 377 8 267 14 899 ¼ 100½ 377 8 267 14 899 ¼ 100½ 377 8 267 14 899 ¼ 100½ 377 8 267 14 899 ¼ 100½ 377 8 267 14 899 ¼ 100½ 377 8 267 14 899 ¼ 100½ 377 8 267 14 899 ¼ 100½ 377 8 267 14 899 ¼ 100½ 377 8 267 18 899 ¼ 100½ 378 1 267 20 899 ¼ 100½ 378 1 267 20 899 ¼ 100½ 378 1 267 20 899 ¼ 100½ 379 1 267 20 899 ¼ 100½ 370 1 267 20 899 ¼ 100½ 382 110 267 20 899 ¼ 100½	266	9			,							
282 1	281	80										
283 2 33467 899 ½ 100 ½ 285 3 267 08 899 ½ 100 ½ 287 5 267 40 899 ½ 100 ½ 287 5 267 40 899 ½ 100 ½ 287 5 267 40 899 ½ 100 ½ 288 8 33 7 833 7 889 ½ 100 ½ 298 8 533 69 899 ½ 100 ½ 300 9 533 55 899 ½ 100 ½ 301 1 267 53 899 ½ 100 ½ 312 3 533 75 899 ½ 100 ½ 332 2 533 69 899 ½ 100 ½ 332 4 533 899 ½ 100 ½ 332 5 267 33 899 101 332 6 267 33 899 101 332 6 267 33 899 101 332 7 267 7 899 ½ 100 ½ 331 9 331 22 899 ½ 100 ½ 331 9 331 22 899 ½ 100 ½ 331 9 531 22 899 ½ 100 ½ 331 9 531 22 899 ½ 100 ½ 331 9 531 22 899 ½ 100 ½ 341 100 333 28 899 ¼ 100 ½ 341 100 333 28 899 ¼ 100 ½ 353 3 266 889 ½ 100 ½ 350 2 291 20 899 ½ 100 ½ 353 3 266 10 267 27 899 ½ 100 ½ 351 3 899 ¼ 100 ½ 351 3 899 ¼ 100 ½ 352 3 266 10 267 27 899 ½ 100 ½ 353 3 266 10 267 13 899 ¼ 100 ½ 374 7 267 04 899 ½ 100 ½ 374 7 267 04 899 ½ 100 ½ 374 7 267 04 899 ½ 100 ½ 374 7 267 07 899 ¼ 100 ½ 374 7 267 07 899 ¼ 100 ½ 374 7 267 07 899 ½ 100 ½ 374 7 267 07 899 ½ 100 ½ 374 7 267 07 899 ½ 100 ½ 374 7 267 07 899 ¼ 100 ½ 374 9 267 26 899 ½ 100 ½ 374 9 267 26 899 ½ 100 ½ 374 9 267 26 899 ½ 100 ½ 374 9 267 26 899 ½ 100 ½ 374 9 267 26 899 ½ 100 ½ 374 9 267 26 899 ½ 100 ½ 382 1/0 267 26 899 ½ 100 ½	282	1		534 60	899 2							
285 3 267 08 899 ½ 100 ½ 290 4 267 33 899 ¼ 100 ½ 287 5 267 40 899 ½ 100 ½ 288 6 267 27 899 ¾ 100 ½ 298 7 333 74 899 ½ 100 ½ 300 9 333 95 899 ½ 100 ½ 301 1 267 33 899 101 302 2 533 69 899 ½ 100 ½ 312 3 533 75 899 ½ 100 ½ 312 3 533 75 899 ½ 100 ½ 312 3 533 75 899 ½ 100 ½ 314 3 533 85 899 ½ 100 ½ 312 3 533 75 899 ½ 100 ½ 314 7 267 0899 ¾ 100 ½ 334 7 267 0899 ¾ 100 ½ 334 7 267 0899 ¾ 100 ½ 337 9 331 62 899 ½ 100 ½ 347 100 333 88 899 ½ 100 ½ 348 1 267 27 899 ½ 100 ½ 350 2 291 20 899 ½ 100 ½ 350 3 3 266 88 899 ½ 100 ½ 350 4 331 88 899 ½ 100 ½ 350 4 331 88 899 ½ 100 ½ 350 4 331 88 899 ½ 100 ½ 350 4 34 7 899 ½ 100 ½ 350 4 351 88 899 ½ 100 ½ 350 4 351 88 899 ½ 100 ½ 350 5 531 38 899 ½ 100 ½ 350 74 7267 01 899 ½ 100 ½ 351 8 74 7267 01 899 ½ 100 ½ 374 7267 01 899 ¼ 100 ½ 38210 267 26 899 ½ 100 ½		2					,					
290 # 26733 899 # 100 # 26733 899 # 100 # 287 5 267 # 899 # 100 # 293 7 893 7 899 # 100 # 293 7 893 7 899 # 100 # 293 7 893 7 899 # 100 # 293 8 8 533 69 899 # 2 100 #		3					1					
287 5 267 40 899 ½ 100 ½ 289 6 267 27 899 ¾ 100 ½ 293 7 533 7 11 899 ½ 100 ½ 298 8 533 69 899 ½ 100 ½ 300 9 533 85 899 ½ 100 ½ 311 90 333 85 899 101 301 1 267 33 899 101 302 2 533 69 899 ½ 100 ½ 312 3 533 75 899 ½ 100 ½ 330 4 533 85 899 ½ 100 ½ 322 5 267 33 899 101 322 5 267 13 899 ½ 100 ½ 332 6 267 11 899 ½ 100 ½ 334 7 267 00 899 ¾ 100 ½ 337 9 531 82 899 ½ 100 ½ 340 8 267 111 899 ½ 100 ½ 341 100 533 28 899 ¼ 100 ½ 346 1 267 27 899 ½ 100 ½ 350 2 291 20 899 ½ 100 ½ 350 3 3 266 85 899 ½ 100 ½ 350 4 266 77 899 ½ 100 ½ 360 4 266 77 899 ¼ 100 ½ 360 4 266 77 899 ¼ 100 ½ 374 7 267 04 899 ½ 100 ½ 374 7 267 04 899 ½ 100 ½ 374 7 267 04 899 ½ 100 ½ 374 7 267 04 899 ½ 100 ½ 374 7 267 04 899 ½ 100 ½ 374 9 267 04 899 ½ 100 ½ 374 9 267 04 899 ½ 100 ½ 374 9 267 04 899 ½ 100 ½ 374 9 267 04 899 ½ 100 ½ 374 9 267 04 899 ½ 100 ½ 374 9 267 04 899 ½ 100 ½ 374 9 267 04 899 ½ 100 ½ 374 9 267 04 899 ½ 100 ½ 374 9 267 04 899 ½ 100 ½ 374 9 267 04 899 ½ 100 ½ 374 9 267 04 899 ½ 100 ½ 374 9 267 04 899 ½ 100 ½ 374 9 267 04 899 ½ 100 ½ 374 9 267 04 899 ½ 100 ½ 374 9 267 04 899 ½ 100 ½ 374 9 267 04 899 ½ 100 ½ 374 9 267 04 899 ½ 100 ½ 374 100 ½ 375 100 ½ 375 100 ½ 376 100 ½ 376 100 ½ 376 100 ½ 376 100 ½ 376 100 ½ 376 100 ½ 376 1												
289 6 267 27 899 2 100 2 293 7 533 74 899 2 100 2 298 8 533 69 899 2 100 2 300 9 533 95 899 2 100 2 311 90 333 85 899 101 301 1 267 33 899 101 302 2 533 69 899 2 100 2 330 4 533 85 899 2 100 2 330 4 533 85 899 2 100 2 322 5 267 33 899 101 322 5 267 33 899 2 100 2 334 7 267 0899 2 100 2 340 8 267 14 899 2 100 2 340 8 267 14 899 2 100 2 341 100 333 28 899 4 100 2 341 100 333 28 899 4 100 2 350 2 294 20 899 2 100 2 360 4 364 5 334 38 899 4 100 2 364 5 534 38 899 4 100 2 374 7 267 04 899 2 100 2 374 7 267 04 899 2 100 2 375 3 2 266 85 899 2 100 2 366 6 267 13 899 2 100 2 376 8 267 17 899 4 100 2 376 8 267 17 899 4 100 2 376 8 267 17 899 4 100 2 377 9 267 04 899 2 100 2 378 9 9 267 26 899 2 100 2 379 9 267 26 899 2 100 2 379 9 267 26 899 2 100 2 379 9 267 26 899 2 100 2 379 9 267 26 899 2 100 2 379 9 267 26 899 2 100 2 379 9 267 26 899 2 100 2 379 9 267 26 899 2 100 2 379 9 267 26 899 2 100 2 379 9 267 26 899 2 100 2 379 9 267 26 899 2 100 2 379 9 267 26 899 2 100 2												
293 7							100 4					
298 8 533 69 899 2 100 2  300 9 533 95 899 2 100 2  301 90 333 85 899 101  302 2 533 69 899 2 100 2  312 3 533 95 899 2 100 2  330 4 533 85 899 2 100 2  322 5 267 33 899 101  332 6 267 28 899 2 100 2  340 8 267 14 899 2 100 2  340 8 267 14 899 2 100 2  340 8 267 14 899 2 100 2  340 8 267 14 899 2 100 2  340 8 267 14 899 2 100 2  340 8 267 14 899 2 100 2  340 8 267 14 899 2 100 2  350 2 294 20 899 2 100 2  350 3 3 266 85 899 2 100 2  366 4 266 78 899 2 100 2  367 9 267 28 899 4 100 2  374 9 267 26 899 4 100 2  374 9 267 26 899 2 100 2  382 110 267 20 899 2 100 2  382 110 267 20 899 2 100 2  382 110 267 20 899 2 100 2  386 1 267 42 899 2 100 2								1000				
300 9												
311 90 333 85 899 101  301 1 267 33 899 101  302 2 533 69 899 4 100 2  312 3 533 95 899 2 100 2  322 5 267 33 899 101  322 5 267 15 899 4 100 2  340 8 267 15 899 4 100 2  340 8 267 14 899 2 100 2  340 8 267 14 899 2 100 2  347 100 333 28 899 4 100 2  340 1 267 27 899 2 100 2  350 2 294 20 899 2 100 2  350 3 266 85 899 2 100 2  360 1 266 77 899 4 100 2  364 5 334 38 899 4 100 2  364 5 334 38 899 4 100 2  374 7 267 04 899 1 100 2  376 8 267 17 899 4 100 2  376 8 267 17 899 4 100 2  379 9 267 26 899 2  362 10 267 20 899 2  362 10 267 20 899 2  379 9 267 26 899 2  361 267 17 899 4 100 2  379 9 267 26 899 2  361 267 20 899 2  362 100 267 20 899 2					,		100 2					
301 1 267 33 899 101  302 2 533 69 899 4 100 2  312 3 533 75 899 2 100 2  330 4 533 85 899 2 100 2  322 5 267 33 899 101  332 6 267 15 899 2 100 2  334 7 269 0 899 4 100 2  340 8 267 14 899 2 100 2  347 100 533 28 899 4 100 2  349 100 533 28 899 4 100 2  340 1 267 27 899 2 100 2  350 2 291 20 899 2 100 2  353 3 266 85 899 2 100 2  366 6 267 1 899 4 100 2  374 7 267 04 899 2 100 2  374 7 267 04 899 2 100 2  374 7 267 04 899 2 100 2  374 7 267 07 899 4 100 2  374 9 267 18 899 2 100 2  374 9 267 18 899 2 100 2  374 9 267 18 899 2 100 2  374 9 267 18 899 2 100 2  374 9 267 26 899 2 100 2  382 110 267 20 899 2 100 2  382 110 267 20 899 2 100 2			7		-		101					
3 0 2 2 5 33 6 9 899 ' 100 2 1							101			1		
$312$ $3$ $533$ $75$ $899$ $\frac{1}{2}$ $100$ $\frac{1}{2}$ $330$ $4$ $533$ $85$ $849$ $\frac{1}{2}$ $100$ $\frac{1}{2}$ $322$ $5$ $267$ $33$ $899$ $101$ $332$ $6$ $267$ $15$ $899$ $\frac{1}{2}$ $100$ $\frac{1}{2}$ $344$ $7$ $267$ $00$ $899$ $\frac{1}{4}$ $100$ $\frac{1}{2}$ $340$ $8$ $267$ $14$ $899$ $\frac{1}{2}$ $100$ $\frac{1}{2}$ $349$ $9$ $531$ $62$ $899$ $\frac{1}{2}$ $100$ $\frac{1}{2}$ $349$ $100$ $533$ $28$ $899$ $\frac{1}{4}$ $100$ $\frac{1}{4}$ $346$ $1$ $267$ $27$ $899$ $\frac{1}{2}$ $100$ $\frac{1}{2}$ $350$ $2$ $294$ $20$ $899$ $\frac{1}{2}$ $100$ $\frac{1}{2}$ $353$ $3$ $266$ $85$ $899$ $\frac{1}{2}$ $100$ $\frac{1}{2}$ $360$ $4$ $266$ $77$ $899$ $\frac{1}{4}$ $100$ $\frac{1}{4}$ $364$ $5$ $534$ $38$ $899$ $\frac{1}{4}$ $100$ $\frac{1}{4}$ $366$ $6$ $267$ $13$ $899$ $\frac{1}{4}$ $100$ $\frac{1}{4}$ $374$ $9$ $267$ $17$ $899$ $\frac{1}{4}$ $100$ $\frac{1}{4}$ $374$ $9$ $267$ $17$ $899$ $\frac{1}{4}$ $100$ $\frac{1}{4}$ $374$ $9$ $267$ $17$ $17$ $17$ $17$ $17$ $17$ $17$ $1$				The second second second			100 4					
330 4 533 85 899 2 100 2  322 5 267 15 899 2 100 2  334 7 267 00 899 3 100 2  340 8 267 14 899 2 100 2  349 100 533 28 899 4 100 2  346 1 267 27 899 2 100 2  350 2 294 20 899 2 100 2  350 4 266 85 899 2 100 2  366 4 5 334 38 899 4 100 2  366 6 267 13 899 2 100 2  374 7 267 04 899 2 100 2  374 7 267 04 899 2 100 2  374 7 267 04 899 4 100 2  374 7 267 04 899 4 100 2  379 9 267 26 899 100 2  379 9 267 26 899 100 2  382 110 267 26 899 100 2							100 2					
322 5 267 33 899 100 2  332 6 267 15 899 2 100 2  334 7 267 00 899 2 100 2  340 8 267 14 899 2 100 2  349 100 333 28 899 4 100 2  346 1 267 27 899 2 100 2  350 2 294 20 899 2 100 2  353 3 266 85 899 2 100 2  353 3 266 85 899 4 100 2  360 4 266 77 899 4 100 2  364 5 334 38 899 4 100 2  366 6 267 13 899 2 100 2  374 7 267 04 899 2 100 2  374 9 267 04 899 2 100 2  379 9 267 26 899 100 2  382 110 267 20 899 100 2							100 2			1		
$3326$ $347$ $26700899^{\frac{1}{2}}$ $100^{\frac{1}{2}}$ $3408$ $26714899^{\frac{1}{2}}$ $100^{\frac{1}{2}}$ $347900$ $33162899^{\frac{1}{2}}$ $100^{\frac{1}{2}}$ $349100$ $33328899^{\frac{1}{2}}$ $100^{\frac{1}{2}}$ $3461$ $26727899^{\frac{1}{2}}$ $100^{\frac{1}{2}}$ $3502$ $29420899^{\frac{1}{2}}$ $100^{\frac{1}{2}}$ $3502$ $26685899^{\frac{1}{2}}$ $100^{\frac{1}{2}}$ $3604$ $26677899^{\frac{1}{2}}$ $100^{\frac{1}{2}}$ $3645$ $33438899^{\frac{1}{2}}$ $100^{\frac{1}{2}}$ $3645$ $3646$ $26713899^{\frac{1}{2}}$ $100^{\frac{1}{2}}$ $3768$ $26704899^{\frac{1}{2}}$ $100^{\frac{1}{2}}$ $3768$ $26726899^{\frac{1}{2}}$ $100^{\frac{1}{2}}$ $38210$ $2672689$												
$334$ $7$ $340$ $8$ $267$ $14$ $899$ $\frac{1}{2}$ $100^{\frac{1}{2}}$ $337$ $9$ $531$ $62$ $899$ $\frac{1}{2}$ $100^{\frac{1}{2}}$ $349$ $100$ $333$ $28$ $899$ $\frac{1}{4}$ $100^{\frac{1}{2}}$ $346$ $1$ $267$ $27$ $899$ $\frac{1}{2}$ $100^{\frac{1}{2}}$ $350$ $2$ $294$ $20$ $899$ $\frac{1}{2}$ $100^{\frac{1}{2}}$ $353$ $3$ $266$ $85$ $899$ $\frac{1}{2}$ $100^{\frac{1}{2}}$ $364$ $5$ $531$ $38$ $899$ $\frac{1}{4}$ $100^{\frac{1}{2}}$ $364$ $5$ $531$ $38$ $899$ $\frac{1}{4}$ $100^{\frac{1}{2}}$ $374$ $7$ $267$ $04$ $899$ $\frac{1}{2}$ $100^{\frac{1}{2}}$ $376$ $8$ $267$ $17$ $899$ $\frac{1}{4}$ $100^{\frac{1}{2}}$ $379$ $9$ $267$ $26$ $899$ $\frac{1}{2}$ $100$ $267$ $20$ $899$ $267$ $42$ $899$ $267$ $42$ $899$ $267$ $42$ $899$ $267$ $42$ $899$ $267$ $42$ $899$							100 2					
$3408$ $26714899^{\frac{1}{2}}$ $100^{\frac{1}{2}}$ $3279$ $53162899^{\frac{1}{2}}$ $100^{\frac{1}{2}}$ $349100$ $53328899^{\frac{1}{4}}$ $100^{\frac{1}{2}}$ $3461$ $26727899^{\frac{1}{2}}$ $100^{\frac{1}{2}}$ $3502$ $29420899^{\frac{1}{2}}$ $100^{\frac{1}{2}}$ $3604$ $26685899^{\frac{1}{2}}$ $100^{\frac{1}{2}}$ $3645$ $53138899^{\frac{1}{4}}$ $100^{\frac{1}{2}}$ $3645$ $53138899^{\frac{1}{4}}$ $100^{\frac{1}{2}}$ $3747$ $26704899^{\frac{1}{2}}$ $100^{\frac{1}{2}}$ $3768$ $26717899^{\frac{1}{4}}$ $100^{\frac{1}{4}}$ $3799$ $26726899^{\frac{1}{4}}$ $100^{\frac{1}{2}}$ $38210$ $26726899$ $26742899^{\frac{1}{2}}$ $100^{\frac{1}{2}}$			S COLUMN TO SERVICE	26700	899 4		100 4					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			The second second	26714	1 899 2		100 2			-		
3 49 100 $333288994$ $1004$ $3461$ $267278992$ $1002$ $3502$ $294208992$ $1002$ $3533$ $266858992$ $1002$ $3604$ $266778992$ $3645$ $334388994$ $1002$ $3645$ $3646$ $3646$ $3666$ $3666$ $3666$ $3666$ $3670$ $369$ 2 $360$ 2				531163	2 899 2		1002					
$346$   $26727899^{\frac{1}{2}}$   $100^{\frac{1}{2}}$   $350$ 2   $29420899^{\frac{1}{2}}$   $100^{\frac{1}{2}}$   $353$ 3   $26685899^{\frac{1}{2}}$   $100^{\frac{1}{2}}$   $3604$   $26677899^{\frac{1}{2}}$   $100^{\frac{1}{2}}$   $3645$   $33138899^{\frac{1}{2}}$   $100^{\frac{1}{2}}$   $3666$   $36713899^{\frac{1}{2}}$   $100^{\frac{1}{2}}$   $3747$   $36704899^{\frac{1}{2}}$   $3768$   $36704899^{\frac{1}{2}}$   $3768$   $36726899^{\frac{1}{2}}$   $38210$   $36726899$   $38210$   $36726899$   $3861$   $3861$   $3861$   $38678899^{\frac{1}{2}}$   $38678899^{\frac{1}{2}}$   $38678899^{\frac{1}{2}}$   $38678899^{\frac{1}{2}}$   $38678899^{\frac{1}{2}}$   $38678899^{\frac{1}{2}}$   $38678899^{\frac{1}{2}}$   $3867899^{\frac{1}{2}}$   $3867899^{\frac{1}{2}}$   $3867899^{\frac{1}{2}}$   $3867899^{\frac{1}{2}}$   $3867899^{\frac{1}{2}}$   $3867899^{\frac{1}{2}}$   $3867899^{\frac{1}{2}}$   $386799^{\frac{1}{2}}$   $386799^{\frac{1}{2}}$   $386799^{\frac{1}{2}}$   $3867999^{\frac{1}{2}}$   $38679999^{\frac{1}{2}}$   $3867999999999999999999999999999999999999$							1004					
$350$ 2 $294$ $20$ $899$ $\frac{1}{2}$ $100^{\frac{1}{2}}$ $353$ 3 $266$ $85$ $899$ $\frac{1}{2}$ $100^{\frac{1}{2}}$ $360$ $4$ $266$ $77$ $899$ $\frac{1}{2}$ $100^{\frac{1}{2}}$ $364$ 5 $33138$ $899$ $\frac{1}{4}$ $100^{\frac{1}{2}}$ $366$ $6$ $267$ $13$ $899$ $\frac{1}{2}$ $100^{\frac{1}{2}}$ $374$ 7 $267$ $04$ $899$ $\frac{1}{2}$ $100^{\frac{1}{2}}$ $376$ 8 $267$ $17$ $899$ $\frac{1}{4}$ $100^{\frac{1}{2}}$ $379$ 9 $267$ $26$ $899$ $\frac{1}{2}$ $100^{\frac{1}{2}}$ $382$ $110$ $267$ $20$ $899$ $101$ $386$ $1$ $267$ $42$ $899$ $\frac{1}{2}$			,	2672	7 899 2			-				
$353$ $3$ $266$ $85$ $899$ $\frac{1}{2}$ $100$ $\frac{1}{2}$ $360$ $\frac{1}{4}$ $266$ $77$ $899$ $\frac{1}{4}$ $100$ $\frac{1}{4}$ $364$ $5$ $534$ $38$ $899$ $\frac{1}{4}$ $100$ $\frac{1}{4}$ $366$ $6$ $267$ $13$ $899$ $\frac{1}{2}$ $100$ $\frac{1}{2}$ $374$ $7$ $267$ $04$ $899$ $\frac{1}{4}$ $100$ $\frac{1}{4}$ $376$ $8$ $267$ $17$ $899$ $\frac{1}{4}$ $100$ $\frac{1}{4}$ $379$ $9$ $267$ $26$ $899$ $\frac{1}{2}$ $100$ $\frac{1}{2}$ $382$ $110$ $267$ $20$ $899$ $101$ $386$ $1$ $267$ $42$ $899$ $\frac{1}{2}$ $100$ $\frac{1}{2}$			2	29421	899 2							
$360  ext{ } 4$ $26677  ext{ } 899  ext{ } 2$ $100  ext{ } 2$ $364  ext{ } 5$ $534  ext{ } 38  ext{ } 899  ext{ } 4$ $100  ext{ } 2$ $366  ext{ } 6$ $267  ext{ } 13  ext{ } 899  ext{ } 2$ $100  ext{ } 2$ $374  ext{ } 7$ $267  ext{ } 04  ext{ } 899  ext{ } 2$ $100  ext{ } 2$ $376  ext{ } 8$ $267  ext{ } 17  ext{ } 899  ext{ } 4$ $100  ext{ } 2$ $379  ext{ } 9$ $267  ext{ } 26  ext{ } 899  ext{ } 2$ $100  ext{ } 2$ $382  ext{ } 10$ $267  ext{ } 20  ext{ } 899  ext{ } 2$ $100  ext{ } 2$ $386  ext{ } 1$ $267  ext{ } 42  ext{ } 899  ext{ } 2$ $100  ext{ } 2$				266 8	5 899 2		1002					
364 5 $534$ $38$ $899$ $4$ $100$ $4$ $100$ $4$ $366$ $6$ $267$ $13$ $899$ $4$ $100$ $2$ $100$ $2$ $100$ $2$ $100$ $2$ $100$ $2$ $267$ $17$ $899$ $4$ $100$ $4$ $267$ $17$ $899$ $4$ $100$ $4$ $267$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$				2667	1 899 1							
$3666$ $26713899^{\frac{1}{2}}$ $100^{\frac{1}{2}}$ $3747$ $26704899^{\frac{1}{2}}$ $100^{\frac{1}{2}}$ $3768$ $26717899^{\frac{1}{2}}$ $100^{\frac{1}{2}}$ $3799$ $26726899^{\frac{1}{2}}$ $100^{\frac{1}{2}}$ $382110$ $26720899$ $26742899^{\frac{1}{2}}$ $100^{\frac{1}{2}}$				5343	8 899 4							
$374$ 7 $26704$ $899^{\frac{1}{2}}$ $100^{\frac{3}{2}}$ $376$ 8 $26717$ $899^{\frac{1}{2}}$ $100^{\frac{3}{2}}$ $379$ 9 $26726$ $899^{\frac{1}{2}}$ $100^{\frac{1}{2}}$ $382110$ $26720899$ $100^{\frac{1}{2}}$ $3861$ $26742899^{\frac{1}{2}}$ $100^{\frac{1}{2}}$				2671	3 899 2							
3768 $267178994$ $1004$ $3799$ $26726899$ $26720899$ $100$ $2861$ $26742899$ $26742899$ $100$ $26742899$ $26742899$	1			2670.	4 899 2							
3799 $9$ $26726899$ $2002$ $100$ $26720899$ $100$ $26742899$ $26742899$ $26742899$ $26742899$				2671	7 899 4							
382 110 267 20 899 101 386 1 267 42 899 2 100 2				2672	6 899 2		1002					
386 1 267 42 899 2 1002	4 1					1	101					
10/				2674	2 899 2							
385 3 533 77 899 4 100 4							100 4			-		

	RECEUT	Assay	DEPOSITOR.	LOCALITY.	]	DESCRIPTION.
DATE.	Number.	Number.	++	1,	Anaggam. Grains.	BAH. REMARKS.
10/14/nf	44	114		961.05	42 852	1054
	45	5			424 836	
·	46	6			42 2 844	
11	47	7			42 835	
11	48	8			424 837	
,	55	9			158 735	
	68	120		411.50		
	73	1		903.90		
•	74	2			2/4 729	2494
	75	3			214 800	
	76	4			214 723	
Z.	77	5			201 728	
10/20/24			Heleera #4			
4	87	126		28386	1722692	13.53
4	88	7			1754 6921	
-1	89	8			234 736 3	
,	90	9			234 728 2	
	14 m 3	130			23/2 733 2	
	What	1			5474 181 2	
"		2			5742 2391	
11/24	16.	eleua	#5		-,,,,,,	
"	111	133		901.16	334 660 3	3164.
"	112	4		64065	232 660 8	1/64
"	118	5		906.09	22/2 661 3	
9	114	6		979.20	22 667 3	1104
"	121	7		924,98	1834 733	83%
0	122	8		914,32	1834 733	837
11	/33	9		421.73	855 127	18
A.		140		609.40	24/2 632 3	432
	140	7		775.60	26 670 3	041
	141	1		412,00	25 642 3	33 -
"	142	3			24 6 6 29 3	
4	143	4		495,83	25 637 3	38

*	WEIGHT BI MELTIN	G.	WEIGHT A MELTIN	G.	WEIGHT AFTER REMELTING.			Base			g.	NG.		
	Ounces.	76			Outros Dec.	1600 pts/ 7	1000rus:	METAL.		IRIDIUM.	PARTING	Топан' и	Deposited.	REPORTED FOR CALC.
	710		no.	Hel	eva	mt.		:au		a	7		Bore	
	145		1	50		800-		228	1	65			20/2	
	6		1	5%		4249		2274		64			232	
	9			6		69815		34-		834			313	
	8			9		62970		343		847			184	
,	9			8		81910		34%		843			224	
	150		1	5.9		59180		343/4		840		1	254	
	1		1	65		744 40		392		805	- V	/	55%	
1	2	-		6	42	80475	-	374		771		1	913	
	3		Je	7		83277		373		784	,	/	784	
-	4	4	Tras	4 5		71150	7	778%	_	203			184	
			16	ele	ua #7	11/25	1 mcf							
-	153	5		179		91214		252		609		/	39	
1		6		180		650 00		34		785		/	81	
		7		1		81878		33	2	773	1	1	931	
-		8		2		837 30		35	4	794	1-	/	704	
		9		3		79550		36	3	826	5	1	374	-
1	16			198	3	78685		32,	1/4	735	.,	2	32 3	
1		,		9		71320		28	3/	706		2	3654	
*		2		200		57420		3/-	É	724	,	2	3444	
-		3			,	82500		30	3	724	c 1	2	2454	
7		4		3	3	433 10		8/34	_	123			632	
		121	8/24	4	Heleun	2. # 8								
1	16		7	211	4	92800		246	之	576			1772	
		6		22		677 05		40	5	750	1		2092	
		7		22		69270		42	-	828	1		130	
		8		ZZ		761 69				771			187£	
- M		9		22		60364				812			150%	
-	17		Tuas			97334	(	608	4	321			7034	
					- Orlean			12/9/	124	-				
Total Park	17	7/		58		47938		582	左	308			1092	
100		2		63		66676		616					1032	
		3		64		59780		845	34	140			144	
-		4		67		74137		603	3/4	289			1674 244	
1		5		67		35487		836	3/4	139			508 4	
	41	6		70		5-6793				470			934	
		7		72		73063		618	34				#10	
4		8	720 3		3	71816		277		313			2-93	
		a	721.772			48133		443	-	264			270	

		101.	_		-				
DATE.	RECEIPT	Assay Number.	DEPOSITOR.	LOCALITY.			DESCRIP		
	Nongen	Ollea	us Continue	1 3 12/9/2	AMALIAM.	GRAINS.	BASE	Вананка,	
7.7	5	180		3 38.49	475	244	281		Ī
Mik				554.67					
11		1		267.04					
Nar		2		532.69					
4		4		267.35					
(1		5							
"				267.32 533.687					
9/	406	6							
	408	7 8		267.02					
1/	4/3			267,23					
-	409			J-33.90					
"		190		267.22					
1	419	/		266.91					
	. 417			534.05					
	420			534.06					
,	425			267.04					
**	426			267.12	100				
	430			267.57					
**	433			266.76			+		
	442			267.08					
-	K 445			534,46					
		300		267.12					
	454			267,37					
	, 455			534,03					
-	458			267.37					
	456			533.92					
	457			534,66					
,	459			267,07					
	460			534.57					
	462			267.48					
•		210		534,10					
	465			535,07					
	466			534.00					
	469			534,21					
	468			5-3414					
	469			573457					
4/8/8	470			533,89					
	471			53488					
	473			535,02					
MAN TO SERVICE STATE OF THE PARTY OF THE PAR	1		( TO 10 7 10 10 10 10 10 10 10 10 10 10 10 10 10	53396	8994		4		

WEIGHT BEFOR	RE WEIGHT AFTER	WEIGHT AFTER	-2.0	1015(7)	DILK	OH	, T	3U_	LLION.	
MELTING.  Ounces. De	MELTING.	REMELTING.	IX 1DeOnus	IN	Base Metal.	IOM,	ING.	H'NG.	Description	REPORTED FOR
Partio	NEU	ources. Dec.	10 3 C	Coulin	mel	IRIDIUM	PARTING.	Топен' из	Deposited,	CALC.
475	219	53468	899 2							
474	220	534 6 3	899 34							
414	1	533 68	899 12	~						
475-	2	53429	899 =							
476	3	26764	899 3							
477	4	26736	899 5							
490	5-	53346	899 =							
12/18/24.	DERRO	lwood	.72					7	•	
Bar 4317	226	80960	1/2	986	122					
11 8	7	59400	14	974	24 \$					
-1kW # 4	8		540 -		68					
1dar 4319	9	83885	15	978	202					
- " 4321	230	82925	1 =	987 2	11					
w w 4323	1	105230	134	976	224					
	ca #9 1:	2/19/20	٤.							
Nov 236	232	83710	35 /2	725 -	2394			1		
1 237	3	688 3 5	36 3	755 -	2082.					
4 238	4	62320	36 34	752 -	2114.					
, 239	5-	5-12 7 3	37 —	756 -	207					
245	6	79668	250 4	667 -	822					
246	7	42100	2513	671 -	774			-		
7 " 252	8	61510	30 to	817 -	1523					
" 253	9	6695-5-	28 34	786 -	18541		4	4		
" 254	240	64215			-		4	4		
" 255-	11	39312	32 4	837 -	1304		4	-		
	Heleur	2 70	1/10	125.				+		
1 257	242	32972			292					
261	3	740 0 7					+	+		-
* 262	4	88190					4			
" 263	5	709 35			1392					
272	4	93920			1232		-			
* 273	7	70924			2/3		-	1		
4 274	8	88292			222		-			
The m 7	9	76814		/	223 V					
min 7	250	532654	907	277	324					
"		444				1				

		AL	1 A 30	EILD	III	101	NI IN	16 0.	1 1	O LILIO.	۲۱.	
1/26/23	Danner	Anner									DESCRIPT	TON.
1/20194.20		Assay Number.	#11	DEPOSITOR.			LC	CALITY.	2	Amaginam. Ottopin	J. Han	/ 300
Har 1	vere	ua	//	an	2	3	Berry	Ban	away	wer	Read	wight of her
287	251	1002	10	209	- 71	6-	75	228	289	654 290	4 52	774.84
290	2	797	90	32	- 86	1-	107	229		413 37	9 208	
291	3	875	73	36	2 82	6-	143 2	711 711	9	186244	1 3つとを	
292	4	427	38	-863	411	7-	194	8	290	598 279	123	487,37
304	5	836	64	224	\$ 69	4 -	814	9	1	3192383		
305	- ,6	492	50	225	₹ 695	4 -	802	10	2	3552 25		
-	Heli	ena A	12	2/17/	25-			11	3	4052 236	3582	
315	257	553	35	253	2 660	3 -	832	12	4	4822200	13132	
333	8	547	60	252	-660	0 -	88	13	5	1792244	5962	
334	9	550	98	254	- 66	4 -	82	14	6	178 300		
353	260	655	05	837	-118	8 -	45	15	9	1492 382	4682	
	n	releu	a #	-/3				16	8	3372375		5799.22
346	261	976	90	233	4 699	7 -	677	17	9	249 223		601.90
347	2	527	10	233	4 699	-	673	18	300	5722200		579,58
357	3	979	10		\$ 656		1094		1	8992		534,34
morn 8	4	503	30	633	4 304	4-	6234	11	2	8994		533,62
Turu 9	5	793	40	528	4 331	-	1404	12	3	8994		5-34.40
Bar	The	we	rlead	ess #	1-	4/	1/25	16	4	8993		534,50
23	266	371	73	581	302	/	117	15-	J	899		267,07
45	7	486	59	.845	3 /34	1	204		6	899'2		267.19
48	8	609	72		4 300		843		2	8994		267,33
72	9	537			9 452		962		8	8995		267.02
94	270	523		846			214		9	8995		5-33,90
90	1	402	75-		4 200		770 4		310	8994		5-34.19
103	2			838 1			22/2		1	8992		534,80
105	3	815	65-	659 1			504		2	8994		266.79
106	4			476			109	65	3	8994		267.21
114	5	696	00	24 4	40%	, 1	5682		9	899		38015
115	6	390	60	846 =			91/2	89	5	8992		267.09
116	5	1044	20	799			10	116	6	899½		267.33
157	8	467	06	837	143		20	127	7	8992		53512
161	9	687	82	6321			70%		8	8993		534.79
162	280	572		384 ½			1362		9	8994		547.43
176	1	791	74	354				160		8994		6-34,28
195	2	901	74	662 ½			532		,	8994		668,30
196	3	449	04	476 34			1404			8992		587.84
197	4	408	74	820 t	135		444		3	8992		494,54
2/8	5	342	31	27 5			77/2		4	8995		400,89
227	6	482	40	837 5	134		28%		5	8993		400.75

					TATO IO	UT.	TOTH	R (	OF BU	ILLIO	N.	
	V	MELTIN	EFORE WEIGHT AFTER MELTING.	WEIGHT AFTER REMELTING.								
	1	unces.	Dec Oundes. Dec.	Junear Dec.	400 THE 100	IN OTHS.	Base Metal.	700	Manhan Co	Depos	ITED.	REPORTED FOR
25	bar	assay	weight	am	4/13/25,"	1	Bache	ana	his a	leent	#5	6/16/25-
-	370	326	60790	219 -	715-66	Ba	2309	363		an	Thing	
	371	9	57945	218 -	714 68		310		461 15	1	284	
	382	8	53330	852 -	113 35	"	331	4	312 05	417	419	
	386	9	68320	196 %	746 574	te	341	5	378 41	070	694	
	387	330	70638	197 -		"		6	307 45	103	696	
	nth	,	54305	459-	748 55	"	344	7	374 15	083/2	474	
1	10		Heleua	#15	-/5 248	1	347	8	356 46	035 1/2	263	-
1	1.11	224				"	351	9	552 90	632	286	
100	404	332		197 -	729 -		552	370	292 63	433	.412	
-	405	3		197-	729 -	"	55-4	1	324 18	854	128	
	409	4		872 7	116-	11	394	2	306 15	095	381	
	417	5	847 50	187 3	696-	11	401	3	40394	853/2	131	
	4/8	6	68712	194 %	726 -	"	401	4	35623	2521/2	460	
7	min	7	60536	4044	359 -	11	410	5	37658	629	278	
1		her	· Orlean	6 75	6/16/25	U	411	6	575 85	422/2	358	
2	2/2	338	240 45	8992		h	412	7	427 93	465	381	
2	20	9	53448	849 =			418	8	39100	004	773	
1	26	340	307 88	899 =			434	9	328 07	100	514	
1	45	,	267 22	899 12		"	458	380	332 63	839	147	
	151	2		899 3		4	439	1	58922	65134	284	
	121	3					440	2	,	425 14		
	40	4	227 25	899 4		"		3	453.05	406 14	370	
71	2777		2/3 87	899 5		11	444		347-21			
"	19 20	5	1.70	899 =		11	497	4	55070	114 34	651	
1	21	6	268 00	899 =	3		5-8	5-	587 20	254 1/4	304	
	22	7	1 2225	140	326	11		6	579 76		283	
			56835	278 5	235	n	9	7	727 90	40614	502	
	23	9	57880	370	215	4	10	8	647 18	36014	323	
		350	563 3 8-	696 =	137	4_	31	9	834 90	0992	721	
13	25	1	52562	360 =	228	q	1	390	444 18	843 1/2	142	
	24	2	62479	160 2	565	1	48	/	26336	609/2	284	
11	27	3	57505	383 2	222	tr	49	2	506 24	3643/4	391	
- 11	28	4	43810	2045	304	11	51	3	34407	629 1/2	307	
	29	5	44055	662	250	te	52	4	620 10	358 /2	345	
10	30	6	707 3 3	143 ½	202	er	53	5-	39202	833 1/2	146	
	31	7	61015		314	M	82	6	403 50	61214	3/3	
11	32,	8	68450		245	11	83	7	633 98	3703/4	437	
	33	a	14.5		157	η	84	8	409 82	800	131	
De	270	360	26713				100	9	330 83	616	295	
	171	1			5/2	11		400	544 90	217/2	219	1
	280		418 95		308		102		370 80	334	501	
		2	44095	849 3	131		-					

DESCRIPTION.													
DATE.	RECEIPT NUMBER.	Assay Number,	DEPO	OSITOR,		LOCALITY				DESCRIP	PION,	100	
1925	NUMBER.	NUMBER.	new Q		#5			lena #	GRAINS.	BAR.	Hr. REMARKS.	-	
			Weight	au.	ag.	10/15/25		Gold.	Selva	Bace.		4	
June 16	103	402	38467	839/2	134	Bar 91	20	8684	120	113	306,97		
*	4	3	369 51	174	582	" 95	1	170 2	747	822			
. 16	DEC	dwo	od #3	3		1113	2	855	115	30	49287		
-	4322	404	14410	134	9601	11 127	3	375	755	2072			
	4327	5	113754	14	986	An 5	4	5354	396	684	845,50		
-	4328	6	102720	2	984		11/17/25						
	4330	7	64953	24	985	138	5	154	706	140	430.28		
	4331	8	69771 -	2	967	143		8534			358.00		
	4332	9	62047	2	968	169	7				775.55		
A	nea!	410	4341	662	259/2	170	8	1612			750.53		
Juie 16	The	leua	#16	1925		172		8332			373,19		
	432	411	61370	179=	721	mom		7334			721.10		
	433	2	63248	1797	720				, , 0	164			
	435-	3	56590	850%	122								
	448	4	75255	180	685								
	449	5	71000	1802	686								
-		,											
7/21/25	- /	bleu	ea #/ Ju	cal year	1926.								
-	467	1	66360	1713	766								
	468	2	64000	1712	766								
	479	3	74245	845%	128								
	490		82110	162	761								
	491		83020	1622	765								
	496		33203	414	889								
Turk		/	29180	4674	261								
8/19/25			ena # 2				- Frank						
/	//	8		1482	746								
	12		61710		756		- 61						
	21		70083	858	124								
	33	11			754								
Turnu	34	12			753								
	2		38405	4224									
In m	3		68404	506	454								
9/14/20		Helena											
	51		6435	1392	672								
	52	16 7		1394	673								
			1503	8592	122	-							
7.7		18 7		167	639								
In he	4	19 90	64 10	28/2	638		The state of the s	100	74:1	111			

				1.		. A. A.		TOTAL	TIGIT	n C	)T' .	BU	LLION.	
	WEIGHT MELT	REFORE	WEIGHT MELTI:	AFTER NG.	WEIGHT REMEL	AFTER TING.		***	BASE		JM.	r'NG.		P
	Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.	IN 1000THS.	1000T	METAL.		IRIDIUM. PARTING.	Точен' ме.	DEPOSITED.	REPORTED FOR CALC.
-	T													
	H													
	1													
	I													
		-												
			1											
		+		-				-				-		
	+			-										
	H					1								
	1				1							1		
-	+		1											
	1													
			#											
-														
-	-													
H														
48										A	-			
-							1					-		
h										-	+			
100				-	-	-		-						
					++	-	-							
1					+		-							
					++									
-														
1														
1														
1														
+							1							

		AD	SAIERS REC	TISTER OF I	DULL	TOL	٧.	
Jaw.	RECEIPT NUMBER.	Assay	W.W.Co.			1	ESCRIPT	YON.
1926	Number.	Assay Number.	new Oreleans #	LOCALITY.	Analgan.	GRAINS.	BAR.	REMARKS.
18		31			m. m.	, ,		
		2			11			
		3			"	3		
		4			"	4		
		5			4	5		
		6				6		
		7			"	7		
		8				8		
		9			1	9		
		40						
		1				10		
		2			4	11		
		3			4	12		
		4			11	13		
		5				14		
		6				15		
		7				16		
		8			7	17		
1		9				18		
		50				19		
		1				20		
		2			Bav#			
		3			"			
		4				147		
		5				183		
		6				208		
		7				217		
		8				234		
		9				258		1
		60				260		
		1				261		-
		2				264		
		3				189		
		4				269		
		5				274		
		6				284		
		7				285		
		8			11 0			
					4 6	297		

	WRIGHT BEFORE MELTING.		WEIGHT MELTI	AFTER	Weight Remela	AFTER	Holi	-	_	_				,	LLION.	
	Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.	IN		1000	ALCOHOLD ST	BASE METAL.	IRIDIUM.	PARTING.	Топан'и	Deposited.	REPORTED FOR CALC.
					982	49	296		341	1	363					
					635	07	278	2	331	V	390 2				,	
					614	32	678		168		154					
					704	17	386	1/2	263	1	3502					
							437		313		250					
							3585		270	V	145					
							7478		304	V	218					
							329		332	1	339					
							7173		380	v	446 2					
47							0381		382	1	236 2					
							2308		346		346					
							7 423		220		357					
							2302		297		401					
							0374		398		228					
							3321		493		184					
							3 486				2214					
							542				2674			-		-
							0 53		354		113					
							3300		366		3334					
							224			3	3743	2		-		-
	1						193		37	3 -	295					
-							14 63		294	4	72			-		-
							2 33		427	7	235		+			
	14						3 57		33.	0	922	-		+		
							427		50	9 1				1		
					42	590	011.	3 2	67	8 "	2082					
ŀ					5	402	2084	1 4	. 13		20 4					
-	-						70 2		21							
					84	181	0 12	6	411	1 -	462					
	-						5 15			0 1	274					
1							8022			5 1	3114					
							6017				250					
l							5517					2				
							50 84			3 .						
					9	000	65 :	64		6 4						
									2 16							
-									30							
F								000								

		AS	SAYER'S RE	GISTER OF	BULL	ION.	
Feb.	Receipe	Access				DESCRI	PTION.
DATE. 1926	RECEIPT NUMBER	Assay Number.	DEPOSITOR.	LOCALITY.	Анандам.	GRAINS. BAR.	Remares.
12		69	U. S. Away Office I	Celena #6		Bav#	192
		70	"				193
		/	*				201
		2	,				210
		3	4				212
		4	· ·				223
		5	"				224
		6	9				233
		7	4				234
		8	u				235
m 0		9				mm #	7
March 16		80	44	#7		Bar #	242
		1	i <sub>1</sub>				243
		2	n n				244
m - 1		3	ч				245
March 20		4	ef.	#8			258
		5	4				259
		b	,				264
		7	-				273
		8	,				274
7/ /		9	**				275
3/26/26		90	" new Ou	leans # 2		mm.	
		1					22
		2					2.3
		3					24
		4					25
		5					26
		6					7
		7					28
-		8				4 =	29
		9				. 3	30
		100				Bav 3	306
		1					16
		2					21
		3				* 3	320
		4			The state of	4 3	531
		5				u 3	331
		6				" 3	52
To the		. 7		-	1	11 1	6

WEIGHT BEFORE	Weight A	FTER	WEIGHT	AFTER		2	1013	A1	DIE	n	OF	h	3 U	LLION.	
Metring.  Ounces. Dec.	MELVIN Ounces.		Ounces.	Dec.	1N 1000T	H8.	IN 1000T	HS.	Base Metal.		IRIDIUM.	PARTING.	Fough'ng.	Deposited.	Reported for Calc.
MAIN	0.51	20				£							L		
	856				1		733		131						
	837								131	1					
	363				868	2	121		11	-					
	1108			-	117		716		166	14					
	487				873		116		11	,					
	677		-		136	2	721	,	142	12					
	711	77			135		714		151	1					
	876	25	-		108		512		380	,					
	607	26			117	2	559	-	323	12					
	599	08			111	3/	534	_	354	1					
	336	28			735	4	226		38	3/4					
	468	50							9		-				
	972				1				160		-				
	886								159		1				
	460								15		-				
	974								38		-				
	921						809		39		,				
	703						126		30		,				
	45						455			1/2	1				
	839								68						
		0 60			126	1/2	805		68	1/2	1				
	90						259		212	12					
		467			247		390		363						
		0 32			183		522		295						
	108				285		417		297	,					
		1 38			606		273		120	1. 2					
		4 80					335		418	1 2					
		7 73			438		344		218						
		983			370		410		220						
		3 17			561				111	4					
		9 2					385	/	354	3 4		1			
	80	30	8		83		746		170	3.4					
		7 3.			837		135		27	2			-		
	64	12 7	2		102		505	,	393						
	117	51	5		64		197		739						
	98	4 7	7		80	12	266		653	2			-		
	83	6 8.	3		80	2	266	/	653		-		1		
	108	48	0		81	12	199		719	2					
1	30	90	9		145		551	1	304		-4		-		

		AD	SAYERS REG	doler of t	DULL	TOI	N.	
march	Ruceipr	Anna					DESCRIPT	MON.
DATE.	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.	LOCALITY.	AMALGAM.	-	s. Bar.	
1926			new Orleans #2.				Dan.	Remarks.
26		108	4		Bart	# 27		
		9	"		4	22		
		110	9		4	28		
		1	"		7	123		
		2	4		4	145		
		3	4		"	156		
		4	4					
		5			"	161		
		6	4		9	165		
		7				170		
			"		9	171		
11 15 11		8	110" #2		11	179		
4-15-26			Aelena #9.		-			
		119			Bar	286		
		120				287		
		1				288		
		2				297		
		3				298		
		4			Mass			
5-10-26			Helena #10					
		125			Bar	313		
		6				314		
		7				317		
		8				326		
		9	·			327		
		130				331		
		1			Mass		1	
5-24-26	2		Mew Orleans	# 2			V	
		132	1/200 0/000		Bar	20		
		3						
		4				42		
		5				69		
		6				70		
		7				87		
		8				94		
		9				105		
						112		
		140				114		
		2				120		-
		2				186		
		3			1	131		

MP		VF-m		W							) I.		0.	LIHON.	
	T BEFORE	WEIGHT A MELTIN	G.	WEIGHT . REMELT	AFTER ING.				Base		, м,	NG,	GR'NO,		REPORTED FOR
Ounce	s. Dec.	Ounces.	Dec.	Ounces.	Dec.	1000r	H8.	IN 1000THS.	METAL		Trubit	PARTING.	Точан	DEPOSITED.	Carc.
							,								
		719				105	2	408	486	ź					
		537				105			532						
		639						559	338	2					
-		533		-+-				- ,	100 2						
+++		267							100%						
-	-	373	98	-	-				100 2						
44		561	29	14		899	Z	- 1	100 %						
		400	94			899	2		100 2						
		535	18			899	2		1002						
		532	34			899	1 Z		100 É						
		841	27			899	1/2		100 %						
		658	30			175		719	106						
		641						724							
		391						127		100					
		311						482							
		8 92						632							
		9 46							154						
		1 40	- 10			Cop	1		101						
		57	0/			156	1/4	578	265	3/4					
		57			T			589	252						
		48						138	15						
		29						654	193						
								651	197						
			0 60			127	,	229	644						
			6 00			108	1/2	278.	113	1/2.					
		6 21	1 5.	0		600	12	2/01							
		2 1	0 7			145	1/2	650	207	1/2.					
		31							308						
-		90				143	1/2	445							
		8 47				111	1/2	525	358	1/2.					
		70				839	1 1/2	130	30	1/2.					
			25						352						
-			6 8					347							
			600			19-	7	344	459						
-			19/2			85	5 1/4	117	57	3/4.					
			200			200	7 1/2	428.	364	1/2					
			700			20	5	474	321						
-			1 65			200	2 11	462	338	3/4					
		381	4 01	0		17	14	782	000						

		TY	DOA I EIG	o min	GIDIE.	R OF 1		LIC	)TV				
May DATE.	RECEIPT NUMBER.	Assay Number	Y DEPOSITO	O.P.	10	CALITY.			DE	ESCRIP	PTION.		
1926	NUMBER.	NUMBER	B.	New	Orleans	#3	_	AM. GRA	INS.	BAR.		Remarks,	
26		144					Ba	n 13	1				
		5						15.					
		6						20					
		7						15					H
		8											H
		9						160					
		150						171					
		100						180					
		2					11.00	22					
		3					M.M.						4
		H						32					
								33					
		5						34					
		6						35					
		7						36					
		8						37					
		9						38					
		160						39					
		1						40					
		2						41					
		3						42					
· ( 1926		4											1
June 1926 12				Heles	na #11			43	1				1
		165			cit ii				V				1
		6						345					
		7						347					1
		8						348		7			1
		9						354		-			1
		170						355		-			
		1						356		-			+
6/18/26		2	Deadwood #	1,			MM						1
		3	· Cecaw ood, "	1.			",	2		1			1
		4				L	Bav# 5						-
		5					" 4	4336		Jan .			1
		6						4333	/				1
							4 4	4335"	/				1
													1
	-												-

WEIGHT B		WEIGHT / MELTIN	AFTER IG.	WEIGHT REMELT	AFTER TING,				********	D			Ġ.	NO.		
Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.	1000	THS.	100	IN OTHS.	Base Metal.		IRIDIUM	PARTING.	TOUGH'NG	Deposited.	REPORTED FO
		705	36			217	1/2	47	4	301	11					
		267				899			-	101						
		375				841		123	_	34						
		594				241		4/		340						
		653						49.								
		339						13		333						
		619						493								
		267				899				261	1/.					
		833								100						
		883						349		. 1						
		739								275	74.					
						369		433		198	3/,					
		816								213						
		849								222				-		
		561						330		273	12.			-		
		150						359		98	,			-		
	/	0 52						348		224						
		8 04						375		155	74 15					
	1	202						366		3/7	14.					
		986						333		150	., -	-				
		1177						236		407	14.					
		1297	28			421		379		200	-	-		-		
								-			~/					
		327						133		18			-	-		
		691	05					764		40	/2.					
		699	22					765		39	3/4.		-	+		
		338	10			535		450		15 194			-			
		682	08			134	1/4	671		194	3/4.	4				-
		814	10			134		672		194				4		-
		621				608	1/4	296		95	3/4.					
		30				688	2	264		47	2					
		300				3		979	2	17	2			-		
		277								18						
		606						985								
		734				2		978		20						

July RECEIPT		BATERS REG				ESCRIPTION	ON.
DATE. RECEIPT NUMBER.	ASSAY NUMBER,	Helena # 1	LOCALITY.	Analgam.			RENARKS.
1126		Helena 1					ALLEAS,
17	1			Bar	369		
	2				375		
	3				376		
	4				384		
	5				388		
	6				404		
	7				405		
	8	111		mm	1		
Aug. 16. 1926		Helena #2					
U	9			Bav #	9		
	10				10		
	11				28		
	12				219		
	13				33		
( )	14			mm	2		
Depr 201926		Helena #3					
	15			Bav#.	52		
	16				53		
	17				70		
	18			;	76		
	19				77		
10.1	20	2 22		mm.	3		
Oct. 7 1926		new Orleans #1					
	21			Bav# =	228		
	2				30		
	3			2	31		
	4			2	37		
	5				41		
	6				55		
	7 8				56		
					65-	2	
	9				66		
	30				73 -	2	
	2				88		
	3				89		
	4				90		
	5				91		
	6				94		
	0			2	99		

	WEIGHT 1	BEFORE	WRIGHT .	AFTER	Weight .	AFTER		Consuma (				10	OI		. 0	LILIOIN.	
	MELTI	Dec.	MELTIN		REMELT	ING.	A		A	/	BASE METAL.		IOM.	TNG.	on'ng.	Deposited.	REPORTED FOR
	Ounces.	Dec.	Onnces.	Dec.	Ounces,	Dec.	10001	rns.	1000TI	HS.	PARTAL		IRIDIOM.	PARTING.	Tough';	DEPOSITED,	CALC.
			310	70			788	3/4	125		81	1/4					
			781						792			1/2					
			8 42						790		99						
			334						528	T	442						
			290				520		469		11		•				
			996				95		789		116		•				
			820				95		789		116						
			446	1			612		304		84						
			0 1														
			898	45			103		773		124						
			838	49			103		773		124						
			606	10			94	4	774		131	3					
			8 35	96			94	4	175		130	34					
			464	42			536		447		17						
			908	63			606	34	204		189	4 4					
										-							
			876	90			113	3	745		141	4.					
		1	006	43			113	3	145	-	141	4 .					
			553	75			546	之	447		6	· 2 .					
			814	55			145		741		114						
			242	70			145	4	747	-	107	3 4			-		
-			392	42			679	1	201	4	119	9 .					
										-					+		
			319				831		134	-	32	-					
			611	10			230		484		286				-		
			410	15			245		393		362						
			419						571		210			+	+		
			266						0		00			i			
			302						619		325				+		
			267			-			0		100						
-			871						518		79						
-			312						666		214						
			814						199		264						
			311				173	,	518 338	-	100	-					
			337								305						
			319						455		25						
			330						789		100						
			267				899				100						
			267	30			849	2	0	-	00	2 1					

DATE.	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.	TOGATIME			DESCRIPT	TION.
1926	NUMBER.	Number.	new Orleans # 1	LOCALITY.	AMALGAM.	GRAINS.	BAR.	Remarks,
Oct	1926	37			Bav#	203	~ 2	
		8				310	~	
		9				315		
		40				324		
		1				325	-2	
		2				327		
		3			,	331		
		4				337		
		5				340		
		6				346		
		7				350		
		8				351		
		9			m.m.#	2		
		50				1-	2	
		1				3 -	2	
		2				5-	2	
		3				6-	2	
		4				7-	2	
		5				8-		
		6				4		
		7				9		
n .		8	.( )			10		
Oct 15	-1926		Helena #4					
		59			Bar# 9	70		
		60			9	72		
		/				7.3		
		2			/	07		
		3			1	08		
		4				15		
		9)	Helena #5-		mm#	4		
100.13	1- 1926		Helona #5-					
		66			Ban # 1:	23		
70000		1				37		
		8			10	38		
		7			加加世	5		
				-				

	WEIGHT BE MELTIN	G.	WEIGHT A MELTIN	FTER G.	WEIGHT REMEL	AFTER	Aw.	Ag.	Base		M.	, to:	,NG,		Reported fo
	Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.	IN 1000тнв.	1000THS.	METAL.		IRIDIUM.	Рактика	Tough, NC	Deposited.	CALC.
			1428	88			182 =	538	279	1/2					
			461				236 定		338						
			267				849 支	0	100						
			330				155 %		3/8						
			913				1544		3,2						
			541				224 3		370	1					
							899		101	7					
			267		H		899 7		100	3					
			267				899 1				1				
	-	+	267					0	100						
		+-	408			-	314	277	399		-				
	-		267				899 =		100		•				
	++		32				6	894	100		•				
	1		82	119	7		4894		183	4	-				
			112	770	5	4	305	482	2/3	7	•				-
			99	038	3			385	378			-			
			107	170	2			177	353	4					-
	114		98	677	7	4		123	217		-				
			106	850	5			393	285						
			90	720	0		2444	481	274	34	-	-			
			59.	26.	3		555	295	150		-	-			-
			43	17	3		551	363	86	-		-	-		
				929			900	0	100	-		-			
											-	-			
			40	29.	5		549	444	7			-			-
				00.			135 2	734	130	12		-	-		-
				122				734	130	2			-		
	1			30				738	66	3 4					
	1			590				740	65	4	-				-
	7			570			548 2			1/2	-	-	1		-
	1			681			680 2	206	113	2		-	1		
		1	04							-		1			-
1			0.1	, ,	15		163 4	715	121	3 4					
-				1 4			542 4	449	8	3/4	1				
		-		5 8			154	771	75						
				18 2			587	358	55						
			64	15 8	0		201	900							

1926			SAILRS DE				DESCRIPTI	ON.
1926 Date.	RECEIPT NUMBER.	Assay Number,	DEPOSITOR.	LOCALITY.	Analgam.	1		REMARKS.
			1/0 #	/				
13			Helena #	2.	0			
		70			Bar			
		1				149		
		2				150		
		3				159		
		4 5			MM.	160		
1/17/27			Helma # 7		Dav#			
1/17/27		6	Stelena # 1		Dav#			
		8			"	167		
		9			1	168		
		80				180		
		1			ne m			
2/1/27		2	new Orleans #2		Bart			
		3	, as a security,		Sav F	12		
		4			,	13		
		5			"	14		
		6			4	15		
		7				365		
		8				368		
		9				369		
		90				371		
		1				381		
		2				388		
		3				372		
		4			4	2		
		5			"	3		
		6			*	8		
		7 8			*	11		
THE REAL PROPERTY.		9				18		
		100				22		
		1			"	42		
		2			4	55		
		3			"	62		
		4			11	78		
		5				90		
		6				95		
		7				96		
4		8				97		
A CONTRACTOR OF THE PARTY OF TH	al management of the	NAME OF TAXABLE PARTY.	No. of Contract of			105		

WEIGHT B MELTIN	EFORE	WEIGHT A	FTER	WEIGHT REMELT		A		Aq.	Base				,0	LLION.	
Onnces.	Dec.	Ounces,	Dec.	Ounces.	Dec.	1000	THS.	1000THS.	METAL.		IRIDIUM.	PARTING	Tovan'	Deposited,	REPORTED FOR
		375	20												
		375				563	1	430	,	3 4					
		943				157		791		4 /2	•				
		762				157	1			3	1				
		961				151	4-12	790	52		•				
		467				151	1	753	95 95		-				
		471				734	7	753 194		3					
		476				575			71	4	•				
		857					2	419	5		•				
						174	_	786	40		•		-		
		933				174	4	787	38	4	1	-			
	-	562				202	,	738	60	3					
		668				202		739	58						
		474				674	4	264	61						
		734	43			499		413	88						
		998	40			267	2	506	227						
	-	745	85	14		312		485	202						
-		570	40		-	595	34	310	94	4					
		618	35			236		352	412						-
		1093	65			163	2	506	330	11					
		403	15			339		322	339						
		534	64			899	2	-	100	2					
		373	70			37	2	864	98		-				
		265	00			899	1/	_	100	3 4					
		99	85			998		-	2	-		+			
	-	1343	90			184		518	298	-			-		
		536	05			179	2	530	290	ź.	-				
		335	75			833	42	130	36	<u>'</u>		-			
		267	20			899	4 2	-	100	2	-		-		
		315				334		435	231						
	-	587	34			39	4	555	405	4	-				
		267	09			899	<u>.</u>		100	2		+			
		267	10			899	3/1/		100	4					
		267	35			899	2		100	2.		-			
		267	17			899	2		100	2 1					
		267				899	12		100				-		
		534	77			899	12		100	2 ,					
		534	80			899	1 2		100	2					
		534				899	3 4		100	4,					
1		267				899	3 1		100	4 4					
		5.34				900			100						

DATE.	RECEIPT	Assay Number,	DEPOSITOR.	LOCALITY.		1	ESCRI	PTION.
1927	NUMBER.	NUMBER.	new Orleans #2.	H.	ANALGAN.	GRAINS.	BAR.	Base REMARKS.
Feb. 1								
Tet. 1		109		26732				100
		110		53488				100 4
		/		53463	900			100
		2		26725	-			100
		3		30388				100 4
		4		32105	899 4			100 4
		5		53438	899 4			100 4
		6		26728	899 %			100 4
		7		27487	899			101
		8		53335	900			100
		9		32061				100
		120		32065				100
		1		26859				1004
		2		32085				100
		3		32103				100 4
		4		32015				
		5						100
		6		32080				1004
		7		53481				100%
		8		26729				100 2
		9		32057				100 2 .
				32092	8992			100 2
		130		32097	8992			100 2
		/		26707	8992			100 2
		2		32077	8992			100 2
		3		32077	8997			100 4
		4		52107	899 4			1004
		5		32023	899 ±			100 2
		6		26690	899 2			100 2
		7		32070	8992			100 4
		8		32086	8994			100 4
		9		31930	899			101
		140		26754	899 4			100 4
		1		53502				1004
		2		53467				100
		3		35085				100 4
		4		53443				100#
		5		35084				100 %
		6		26755				100 %
		7						
		8		26705 8				100 4

T	,	WEIGHT I		WEIGHT MELTI	AFTER NG.	WRIGHT REMELS	AFTER									LION.	
I		Ounces. 1927	Dec.	Ounced.	Dec.	Ounces,	Dec.	1000 <sub>TH</sub>	8.	1N 1000THS,	BASE METAL.		funitw.	PAIETING.	Точен'же	DEPOSITED.	REPORTED FOR CALC.
1	2/12	2#			enu				-			-	In	PA	To		
ı	1	149 Bailt	186			1052				683	166		,				
Į.	1	150 4	187			1058	90	152		681	167						
			193			610	00	600	4	396	3	3 4					
4			195		-	635	90	208 3	2	646	145	2	/				
2	/ 0	3 "	196			629	00	209		646	145						
1	28	Dea	dwi	rod,	# 1.												
-	1	54			-	21	85	933		57	10						
1	4	5				26	83	589	2	313	97	2					
ŀ	4	6					59	761		179	60						
1	,	7,				1	35	742		219	39						
13	15	Hele	na	1 9													
		158				817	67	191 1	5	713	95	34					
7	,	159				795	57	191:	1	714	91	3 4					
1		160				521	15	598	3	395	6	4					
-		161				777	38	162		729	109						
-		162				1009	52	1612	1	727	111	之,					
-		163				454	33	626		236	138						
3	17	127 h	Ew	Orle	ans	#3.											
L		164					84	53 4		795	151	34 /					
4		165				823	10.	234		503	263	1					
		166						250 2		473	276	2/					
4	1	167			1	2 46	60	273 4		438	288	3 (					
L		168				372				296	384	1					
	1	169	1			346				791	141	1					
		170				471	93.	381 2		329	289 1	2/					
		171				335	70	55 2		824	120 2	1		1			
		172				370			1								
	1.	173				551	- 1	314		298	388	1					
b	1.	174				334			1	830	131	1					
		175				363	02	185		248	567	1					
-		176				6538	55.	319 =		216	464 2	1		1	-		
		177			1	686	52	36 4	1	843	120 4	1	- fine	cus	us o	ne line above	
		178				3458	80	35		857	108	1					
		179			1	0350	08.	296	0	248	456	1					
	1	180			1	249 :	501	184 4	4	351	464 4	1					
		181				3956	60	193 4	4	415	391 2						
	1	182				6014	15	187 2		512	300 4	1					
	1	183				1187	75 8	818		140	42	1					
	,	184				1250				3 88	420 7						
	1	185	14	1	- }	6595	73	331 2	6	499	169 2	1	ales.		1		

	RECEIPT	Assay				DESCRI	PTION.
DATE. 1927	NUMBER.	NUMBER.	DEPOSITOR.	LOCALITY.	Gold.	GRANN BAR.	BALO REMARKS.
3/17		186	new Orleans # 3	857.75 W.	2752		841
		7		49248	45	843	112
		8		31635	2992	420	2802/
		9		47798	662	793	140 2 1
		190		77628	286 2	657	562
		/		31588	33 5	252	714 2 /
		2		54935	59	800	141
		3		69357	48	160	792 /
		4		53625	3342	427	2382/
		5		96325	280 %	649	70 2 /
		6		89595	200 =	557	242 = 1
		7		41092	216	583	201 1
		8		101522	244	883	923 /
		9		80200	3434	532	1242
		200		115248	406 \$	401	1922 /
		/		42705	192 2	593	214 2 /
		2		28070	87 4	700	2124
		3		33150			42/2
		4		96488	206	224	570 1
		5		81360	4512	274	2742 1
		6			218 =	462	3194 /
		7		107894	424	216	360 /
		8		3	578 %	166	2557
		9		6 54493			
		210		17616	9982	-	12 /
		/		437.70	3454	324	330 4 /
		2		10565	900	-	100
		3		21950	8992	- 1	1002
		4		53385	8994		1002 /
		5		35072	899 2	_	1002 1
		6		35/02	8992	-	1002
		7		32365	900		100 1
	7	8		35023	899 2	-	1002
		9		53437	900	-	100
		220		53455	899 4	- 1	1004
		1		40132	899 #	-	1004
		2		35110	899 =	-	100= 1
		3		61360	900	-	100
		4		35089	8994	- ,	1004

						Tell	qua # 1	0.	TOTILL	OT	T	. U	DILIOIN.	
-	VEIGHT B MELTIN	EFORE	WEIGHT A MELTIN	G.	WEIGHT REMELT	ING.	1N	JN	BASE METAL	ном.	Pairting.	Топан' ка.	Deposited.	Reported for Calc.
6	Ounces Bau#	Dec.	Ounces.	Dec.	Ounces.	Dec.	1N 1000THS.	1000THS.	- AMARIA	IRIDIUM	PAIR	Touc		Caro
1927	4		737	60			167 4	756	764					
	225		862				167 4	755	774					
1	7		529				5854	410	4 3	•				
	8		734				199 4	703	973					
	9			40			199	702	99					
4/25	230			70			44	336	620		-	new	Orleans # 4.	
	1			88			899 4	_	100 1					
	- 2			99			899 4	-	1002					
			267	127			899 3		1004	,				
	4	-		50			899 2		100 %					
				762			899 =	-	100 4					
		10		101			899 4	-	1002					
		7	160	017		1	899 4		1004					
		8	19	147	7	1	899 4		100 1					
		7	241	138			.449	341	230					
	24		483	390			900	-	100		-			
		/	591	130			900	-	100		-			
		2	26	704	4	10	899 2	-	1002		-			
1		3	30	375	5			1 127	42 4					
4		4	26	724	1		899 3		100 4	1		1		
		5	26	968	8		899 =		100 %					
9		6	42	32	5		203 2		2964		-	+-		
1		7	32	49	0		899		1004			1		
		8	53	77	5		899		1004			1		
1	1	9	26	74	0	-	899		1002	•				
	20	0		67			899 =		1004	1	1			
JE.	1	1	27	0 3	0		899	3	100 4					
1		2		72			899		100					
1.		3		35		-	900	227	100 4					
		4		40			899		1002					
•	+-	5		118			899		1002					
1	11	6		01			899	2 -	100					
-		7		71			900	3 275	2782					
		8		160			899	3	100 2					
-		9		36			900	4	100					
	2	60		18				608	85					
		1	108				307	608						
1		2		6 2			307	-	100					
-1		3	53	4 9	70		900							

DATE.	RECEIPT	Assay	DEPOSITOR.	TOC	ALITY.		1	DESCRIPTION.	
1927	NUMBER.	Number.	DEFOSITOR.	100	Weight.	Gold.	Silve	BAN. Base	RENARES.
			How Orleans 4.						
4/25.		264			374.19	900	-	100	
		5			994.97				
		6			229.90	1			
		7			244.45				
		8			696.25				
		9			346.37				
5/12		270	Helena # 11		609 80				
		1			908 05				
		2			64 93				
		3			320 05				
		d			906 10				
		5			16042				/
11		6			20690				
6/9		7	new Orleans # 5		34376				
		8			270 17				
		9			267 58				
		280			360 59	3942	243 3	622	
		1			41872				
		2			32067	8993	- /	1004	
		3			267 40				
		4			216 78	8993	- /	004	,
		5			26744	899 4	- /	00 4	
		6			27290	8994	- 1.	004	
		7			28159	8994	- /	004	
-		8			84290	2674	61012	22 4	
		9			983 40	2674	610 12	224	
		290			58355	100			
		/			26704	8994	- 1	00%	
		2			33093	2344	443 3:	224	
		3			246 25	8992	- 10	2002	
		4			430,53	8292	144 2	262	-
		5			26730				-
		6			30482				-
		8			24603				
		9			38294				
					49640				
		300			101872	*			
		1			106346	900 4	- 10	20	

	WEIGHT BEFORE MELTING.	WEIGHT A		WEIGHT A										6		
1	Ounces. Pec.	Ources.	Dil	Ounces.	Dec.	IN 1000TH	18.	1000r	ня.	Base Metal.		Гиллим.	PARTING.	Точан' ко	Deposited,	REPORTED FOR CALC.
												1	А	B		
6/9						383	4	404		2124						
6/11	3	./ 0				284	,	427		289					,	
9/1/	4	Itelen	a t	4412865				495		384						
	5					122		516		361						
-	6					579	4	407		13	4					
-	7					181	,	668		151					,	
-	8/		4	733 eadw		181	2	671		147	2					
1	,		10				_		_							
-	/	1				341		527	2	131	_					
	2					765	4	76		158	11					
+	3					503	_	83		414	_					
	4					217	2	683		99	2				Peop bold + los	ne to
-	5					1000		005		5					. Viery sold - no	ineis
7	16/27	1/00		# 1	48			995								
	7	HE	ena		20	144	.4	694		161	3					
	8					144		695		161						
1	9					583	42	409		7	2					
	10					158		669		173						
1	1					158		670		172						
	2					582	4	403		14	3.					
-						519				191	2					
8	7/	Heleno	#.							1						
	4				30	193	4	745		61	3/					
	5					193		744		62						
	6			904	20	124	4	643		232	34					
	7			663	60	124	34	644		231						
	8			656	40	657	3 4	272		70	4					
-						-		134			-					
4	9/12/27 7	Vew Ou	lean	01	-	-	3	-			4					
7	19	1		533	95	899	4	-		100						
	20			267	48	899	4	-		100	4					
	1		-	125	53	998	4	-			4-					
	2			267	10	900				100	1/2					
	3			598	88	899	2	204		461						
	1			363	95	146	3	072		100						
	5	1		272	600	899	4	100		80						
4.	6			606	20	205	1	1/04	7	300				-		
	7	+-		506	60	205	da	74					- and	ines.		

		AC	SAIERS RE	GISTER OF D	OLLION.
DATE.	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.	LOCALITY.	DESCRIPTION.
	E-CALIBRATI			Weight.	Gold Silver Bose REMARKS
8/12/27		28	New Orleans 1.	53419	8994 - 1004
11.		9			8992 - 1002
		30		457 80	900 - 100
		1		267 36	8992 - 1002
		2		273 45	8994 - 1004
		3		571 40	196 4 522 28/4
		4		273/3	8992 - 1002
		5		306/3	137 = 236 626=
		6		270 03	900 - 100
		7		266 99	900 - 100
		8		267 32	8992 - 1002
		9		22089	900 - 100
		40		370 62	8242/40 352
		/		447 15	2/5 1 5/3 27/2
		2		272 82	899 = - 100=
		3		26730	899 - 1004
		4		26762	899 - 1002
		5		57530	404 534 62
		6		26686	899 2 - 1002
		7		57495	900 - 100
		8		58498	899 = - 100=
		9		267 44	899 = - 100=
		50		267 38	899 2 - 100 =
		1		373 92	8993 - 1005
		2			899 = - 100 =
		3		1337 10	900 - 100
		4		53400	899 = - 100=
		5		533 11	900 - 100
		6		267 43	8992 - 1004
		7		442 30	197 541 262
		8		533 30	899 = - 100 =
		9		75904	8992 - 1007
		60		53693	899 4 - 1004
		/		267 360	599 ź - 100 ź
		2		267 03	899 = - 100 =
		3		533 40 6	999 主 - 100 主
		4		347 30	899 = - 100 =
		5		534 51 6	899 = - 100=
		(		267 27 8	899 = - 100=

-		-	WEIGHT	AFTER	WEIGHT A	PTEK	0 ,,	a'.				-		JETOIT.	
	WEIGHT B	OG.	MELTIN	16.	REMELTI	NG.	Gold IN	Silver	Base Metal.		UM.	INO.	H'NO.	DEPOSITED.	Reported for
	Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.	1000тав.	1000тня.	JALIAL		IRIDIUM.	Paieting.	Топан'я	D'APORTELL,	CALC.
1/27	67				320	86	899 =	_	1000				4		
	8				534	44	899 =	_	100 4				,		
	9				320	81	899 =	_	100 -						
	70				277	56	899 2	_	100 -						
	1				421	50	269 4	428	302 4	2					
	2				606	50	360 4	3 2 2	3/7 4						
	à	7			626	42	237	476	287				,		
	4	4			920	63	376 7	360	2634						
	ى				998	00	900	_	100						
	6	(			1007	70	900	_	100						
	91	20/	27. 7	tele	na".										
	77	, /					146	640	214						
	8	7			1028	8 45	146 3	643	2104						
	9	7			832	80	157	765	78						
	80						156 2	763	804	2					
	1	,					701 4		374						
	10%	14/	27 J	Lele	ua#	4									1
	82				1099		96 2	723	180	2					
	3	3			1076			730	173						
_	4	1			1071	70	126	764	110						
	3				1		551 4	347	101	4					
_			/27	Val	world										
	8	1. 1		100	320	72	899 3	,_	100	ź			,		
		7			5/3	52	899 2	_	100	玄			,		
		8					833	138	29						
		9					899 2	-	100	立					
	91				342	67	1933	526	280	3			,		
		,			269	, 18	899 7	_	100	4		-	,		
-		2			406	08	899 3	_	100	4					
		3					195	559	246				,		
		4			267	25	899 7	_	100	4			-,		
		5			381	67	899 3	1-	100	4			-		
		6			449	38	899 支	-	100	女					
		7			339	27	899 7	-	100						
		8			458	85	807	671	248	A. A.					
		9			31	59	999	-	1				1		
	10				528	9 77	821 2	148	30				-		
		1			929	73	137	575	288						
		2			341	30	899 3	-	100	4			- 1		
		1	To be	1		7	JE TOWN	1	1-1-1-	lands.	11.1	Const.	Marie Contract		1

DATE. RECEIFT NUMBER. NUMBER. DEPOSITOR. LOCALITY.  19/8/27 New Ocleans 1 Wright Gold Silve	DESCRIPTION.
10/18/27 The Ordinary Chains	D.m. m.
11012/ our cecaus, wag ar you sun	BAR. REMARKS.
103 267.18 8992'	100 5
309.80 1467 535	1
369.70 171 \$ 551	1
6 / 993.83 900	,
11-12-27 7 Helena # 5 976.50 108 793	99
8 883.10 108 1 799	923
9 682.30 130 1/2 669	200 %
110 478.40 126 2 655	2183
12/11 599.78 3122 478	2093
12/6/27 2 new Orleans + 3. 899 2 -	1004
3 899 4 -	100 4
4444 164 3	
5 899 4 -	
6 899 ½ -	
7 9972 -	24
8 900 -	100
9 900 -	100
120 900 -	100
836 139	25
2 157 641 2	
3 899 4 - 1	
4 899 <sup>3</sup> / <sub>4</sub> - 1	
0474	
0 0 77 4 - 70	
0	
130 2036351 899 <sup>3</sup> / <sub>4</sub> - 10	
149 591 2	
$2 899^{\frac{3}{4}} - 10$	
3 899½ — 10	
4 60 2 583 3	
5 900 - 1	
6	
7 899 4 - 10	
8 825 2 141 3	
9 899 4 - 10	004
140 291 2 524 18	
. 310½ 365 32	
2 166 = 590 21	43 %

WEIGHT MELTI	BEFORE	WEIGHT AFT	ER WEIGHT REMEL	AFTER TING,			Base		Nf.	, DI	NG.		2
Ounces.		Ounces Orle	ec. Ounces.	Dec.	IN 1000тня.	1000THS.	METAL.		Івгріпм.	PARTING.	Тоган'ис	DEPOSITED.	REPORTED FOR CALC.
12/16/27	143				900	_	100						
12/16/27		Helena	#6		101 2	630	268	<u>'</u>					
	145				101 1	622	276	3					
	146				577 ±	409	13						
+	147				114	746	140						
	148				519 4	357	123	4					
12/20/21	149	new Or	leans #	4	230 4	480	289	3					
	150	,			155	698	147						
	151				154 3	701	144	4					
	152	2			899 2		100	士					
	153	3			899 3		100	4					
	150	4			899 =	-	100	#					
	15:	s			899 3		100	4					
	150	6			8993		100	4					
	157	7			174 =	618	177	女					
	150	8			172	638	190						
	159	7			899 7	-	100	4					
	160				229	447	324	1					
	16	,			999		1	,					
+	161				8993	-	100	4					
	16.	3			8992	-	100	立					
+	16.	4			3343	485	180	7 4					
	16:	5			900	-	100		-				-
2/21/2	8 16	6 new C	Peans #	£ 5.	899 4	-	100	7			1		
		7			900	-	100	,	+				
	2	8			900	_	100	,					
	9	7			900	-	100						
	170	0			849 2	123	27						
-		/			899 4	-	100						
A B	-	z			899 4	-	100						
+	,	3			899 4	-	100	4					
	4				899 4		100						
1	1				899 4		100						
	6				900	-	100				1		
		7			899 7		100	) 4				•	
		8			899 4			立立				1	
1		7			900	-	100	0					
1													

					-	1	ESCRIE	PTION.
DATE. 1928	RECEIPT NUMBER.	Assay Number,	DEPOSITOR.	LOCALITY.	Gold	Lilve	Baro	REMARKS.
Afw. 13		180	new. Orleans # 6		552	819	125	2
1		1	"		282	363	355	
		2	"		2584	243	498	4
		3	"		2244			
		4	"		900	-	100	
		5	4		8992	-	100	2
		6	4		8292	138	32	1 2
		7	"		900	-	100	•
		8	"		900		100	
		9	"		261	478	261	
		190	"		2592			1/2
		1.	4		8994	-	100	4
		2	"		8994			
		3			899 4	-	100	· Al
		4	"		223	493	284	
1		5	"		899 4		100	4
		6	"		34	480 .	516	4
		7			900		100	
		8			2474	636	116	3.
		9	"		246			
		200	4		2414	435.	323	34
-		/	"		3312	426	242	£ 2
		2	7		483 4	239.	277	ź
		3	"		8994	-	100	4
Apr. 16		4	Helena # 7.		1122	745	142	2
		5	"		1132	751	35	2
		6			5664	414	19	
1		7			124	727	149	
-		8			1173	696	186	4
10		9			5.79			
Apr. 17		210			1044			34
	1	/			104			
		2			566			. /
12 -	177	3			1124			
may 5		5			5644			
					1254			
		7			1254			
		8			1194			
		9			1344			
-	Andrew States	1			6342	346	19:	2

Weige	IT BEFORE	WEIGHT AFTER MELTING.	WEIGHT AFTER REMELTING.		I		D. on		Y.	10.	NG.		Reported for
Ounce 192	LTING.	rew Orlean		IN 1000THS		1N 1000THS.	Base Metal.		IRIDIUM.	Paieting.	Tough, NG.	Deposited.	CALC.
5/7	8 /	un Greu			H								
22	20			900	3	_	100	,					
11	1			899	3		100						
++	2			899 4		.(.10	100				•		
	3			236	7	443	320	4			•		
+	4			900	_		100	4			1		
-	5			899			100						
	6			899			100						
-	7			899		-	100						
	8			899		_	100						
	9			243		467	290						
d	30			900		_	100	1			,		
	1			830		144	26						
	2			246	1 2	619	134	2					
	4			249		619	132						
	5			900		-	100						
	6			207	4	384	408	3 4			,		
	7			179	34	496	324	4					
	8			900			100						
	9			900		-	100	,					
2	40			900		-	100		-	-			
5/17	1	Helena # 1	0	585		396		8 4				,	
	2			607	34	86	300					•	
	3			590		80	330						
	4			565		413	351						
5/22	5			381	4	267	100						
722		new Orleas	w #8.	899	4		100						
	7			899		495	282						
	8			223				0 4					
	9			851		127		1 2					
1	250			900		_	10	0	1				
1	2			900		-	10	0					
1	5			900		-	10	0				. /	
1	4			370		35/	27					at .	
6/8		new Orle	aus #9.			584		4 2				-	
	6			175		635							
	7			890	7 2	-		0 2					
	8			21	7 2	526		0 2					
	9			89	9 4	-	10	00 4	-	-			

DATE.	RECEIPT NUMBER.	Assay Number,	DEPOSITOR,	LOCALITY.			DESCRIE	TION.
1928	ATOMORE.	NUMBER.	new Orleans #9.		Gold.	growns.	Bare.	REMARKS.
une. 8		260			899 3	_	100	<u>.</u>
		1			259 2			
		2			899 4			
		3			900			4
		4				757		
		5			899.4			
		6			899 4			
		7						
		8			2654			7
					900			
		9			900			
		270			900			
		/			295 2	390	3/4	1 2
		2			1522	495	495	2
0		3			290	423	423	
lune 26			Krwlekano 10					
		27 4			899 4	-	100%	
		5			8994			
		6			8992			
		9			8992			
		. 8			8994			
		9						
		280			8997			
		,			8994			
		2			8994			
		3			899 4			
		4			899 3			
		5			8994			
		6			8/2	7701	482	
					288	4372	75	
		7			900			1
0,			110		2522	546 2	2/11	
Aug 6			Helena # 1.					
		/			665%	82 2	52 4	
		2			602 3			
		3			7104	98 1	914	
		4			595 7 3			
		5			593 7 4			
		6			635 2 2			

	WEIGHT BE	FORE	Weight after Melting.	WEIGHT REMELT			-	Silver		Lu '			,	LLION.	
	9928	Dane	Our Oilean	Stops.	Dec.	1000T		1N 1000тнs,	BASE METAL.		Гагризм.	PARTING.	Tough'ng	Deposited,	REPORTED FOR CALC.
	8/10	7.				899			100 4						
-		8				899		-	100.	4					
		9				899	34	_	100	4					
		10				900		_	100						
		1				194		5/3	293.						
		2				900		-	100,						
		3				900		_	100						
		4				899	34	-	100.	4					
-		5				194		566	240,						
		6				900		-	100						
		7						_	1001						
		8				899	3		100.						
		9				900		_	100,						
		20				900		_	100,						
		1				900		5 5 5	1001						
1		2				900		_	100.						
-		3				355	_	300	3445	-					
		4				314				_					
		5						315	371						
						900			100:						
		6				900	_	1/21/	100	_					
+	9/12	1	Helena	1 -				494	3101						
1	1.20	8	Helena	#2		671			235						
-		9				592			6:	-					
-	9/21	30	2 00	110		570		274	156						
1	/21	/	new Orlea	us# L		900			100.						
		2				328		337	334						
1		3				899			100	4					
1		4			-	900		-	100.	4					
1		5				899			100						
-		6				899			100.	Carlo					
-		7			-	899	4	-	100						The same of the sa
+		8				899	4		100.						
1		9				212		533	255.						
-		40				43		823	134.						
42		1				900		-	100.						
-		2				900		-	100.						
1			3			900		_	100.						
-		4				900		-	100.						
1		5				900		-	100.						
1		6				900		-	100.				-	Market Street,	

1928 Process Mario College 1920 Process Proces			AX	DATERO III	GISLER OF I			DESCRIPTION.	
9/21  47  8  250½ 519 230½  47  8  48  50  899¾ — 100 ½  900 — 100  1  900 — 100  1  10/12  5 Selena #3  590½ 399 10½  267½ 467 661½  727¾ 163 109½  10/12  9 New Orland #3  900 — 100  1 184½ 578 237½  2 900 — 100  1 184½ 578 237½  2 900 — 100  1 184½ 578 237½  2 900 — 100  1 184½ 578 237½  2 900 — 100  1 184½ 578 237½  1 900 — 100  1 10		RECEIPT NUMBER.	NUMBER.		LOCALITY.	Bola	Silve		
9	9/21		47						
9			8			2502	519	230 2	
50   899 2   100 1   1			9						
1			50						
2			1						+
10/12 5 Helena #3 900 — 100  5 Helena #3 590 \( \frac{1}{2} \) 397 10\( \frac{1}{2} \)  6 590 \( \frac{1}{2} \) 397 10\( \frac{1}{2} \)  7 262\( \frac{1}{2} \) 676 61\( \frac{1}{2} \)  8 727\( \frac{1}{2} \) 163 109\( \frac{1}{2} \)  8 727\( \frac{1}{2} \) 163 109\( \frac{1}{2} \)  900 — 100  10 184\( \frac{1}{2} \) 578 237\( \frac{1}{2} \)  2 900 — 100  3 900 — 100  4 900 — 100  5 879\( \frac{1}{2} \) — 100\( \frac{1}{2} \)  900 — 100  900 — 100  900 — 100  900 — 100  900 — 100  1 899\( \frac{1}{2} \) = 100\( \frac{1}{2} \)  1 89\( \frac{1}{2} \) = 100\( \frac{1}{2} \)  1 890 — 100  5 354 158 188  900 — 100  1 107 406 437  900 — 100  1 107 406 437  900 — 100  1 107 406 437  1 108 189\( \frac{1}{2} \) = 100  1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			2						
10/2 5 Selena #3  590 - 100.  592 397 10 4  590 - 399 10 5  262 676 61 2  727 4 163 109 4  900 - 100  1 184 2 578 237 2  900 - 100  1 184 2 578 237 2  2 900 - 100  4 900 - 100  900 - 100  900 - 100  900 - 100  900 - 100  900 - 100  900 - 100  900 - 100  1 899 - 100  1 899 - 100  1 899 - 100  1 899 - 100  1 899 - 100  1 899 - 100  1 899 - 100  1 899 - 100  1 899 - 100  1 899 - 100  1 899 - 100  1 899 - 100  1 899 - 100  1 899 - 100  1 899 - 100  1 899 - 100  1 899 - 100  1 890 - 100  1 900 - 100			3						
10/2 5 Helma #3 592 \$ 397 10 \$ 10 \$ 10 \$ 10 \$ 10 \$ 10 \$ 10 \$ 10									
6 590 ± 399 10 ±  7 262 ± 676 61 ±  727	10/12								
7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8			6						
10/22 9 New Orleans # 3 900 — 100  60 900 — 100  184 ± 578 237 ±  2 900 — 100  3 900 — 100  4 900 — 100  5 879 ± — 100 ±  6 900 — 100  7 900 — 100  8 900 — 100  9 900 — 100  9 900 — 100  9 900 — 100  9 900 — 100  9 900 — 100  1 849 ± — 100 ±  2 324 571 105  9 900 — 100  9 900 — 100  1 890 — 100  1 900 —			7						
10/22 9 New Orleans # 3 900 — 100 100 184 ½ 578 237 ½ 2 900 — 100 3 900 — 100 4 900 — 100 5 899 ¾ — 100 ¼ 900 — 100 7 900 — 100 900 — 100 900 — 100 900 — 100 900 — 100 900 — 100 900 — 100 900 — 100 900 — 100 900 — 100 100 900 — 100 100 900 — 100 100 100 100 100 100 100 100 100 100						3			1
60  1 184' 2578 237 2  2 900 — 100  3 900 — 100  4 900 — 100  5 879 3 — 100 4  900 — 100  7 900 — 100  8 900 — 100  9 00 — 100  7 900 — 100  7 900 — 100  3 343 304  899 4 — 100 4  2 324 571 105  3 900 — 100  5 354 458 188  6 900 — 100  5 354 458 188  900 — 100  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10/22		9	new Orleans # 3					1
1 184 \( \frac{1}{2} \) 578 237 \( \frac{1}{2} \) 2 900 - 100  4 900 - 100  4 900 - 100  5 899 \( \frac{3}{4} \) - 100 \( \frac{1}{4} \) 6 900 - 100  7 900 - 100  9 900 - 100  9 900 - 100  70 353 \$43 304  899 \( \frac{4}{4} \) - 100 \( \frac{1}{4} \) 2 324 571 105  3 900 - 100  4 900 - 100  5 354 458 188  6 900 - 100  5 354 458 188  6 900 - 100  7 157 406 437  900 - 100  7 100  7 157 406 437  900 - 100  7 100  7 157 406 437  900 - 100  7 157 406 437  900 - 100  7 157 406 437  900 - 100  7 157 406 437  900 - 100  7 157 406 437  900 - 100  7 157 406 437  900 - 100  7 157 406 437  900 - 100  7 157 406 437  900 - 1000  7 157 406 437  900 - 1000  7 157 406 437  900 - 1000  7 150 438  900 - 1000  7 150 438  900 - 100						1			1
2 900 — 100  4 900 — 100  5 899 4 — 100 4  6 900 — 100  7 900 — 100  8 900 — 100  9 900 — 100  70 353 343 304  1 899 4 — 100 4  2 324 571 105  3 900 — 100  5 354 458 188  6 900 — 100  7 100  7 100  8 900 — 100  7 100  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
3 900 — 100 4 900 — 100 8 879			2						1
4 900 — 100  5 899 \(^3\) — 100 \(^4\)  6 900 — 100  7 900 — 100  8 900 — 100  9 900 — 100  70 353 343 304  1 899 \(^3\) — 100 \(^4\)  2 \(^3\) 24 571 105  3 \(^9\) 900 — 100  4 \(^9\) 900 — 100  5 \(^3\) 354 458 188  6 \(^9\) 900 — 100  7 \(^1\) 157 406 437  900 — 100  157 406 437  900 — 100  141 \(^4\) 837 21 \(^4\)									1
5 899			4			1			1
6 900 — 100 7 900 — 100 8 900 — 100 9 900 — 100 70 353 343 304 1 8994 — 100 4 2 324 571 105 3 900 — 100 4 900 — 100 5 354 458 188 6 900 — 100 7 157 406 437 900 — 100 7 157 406 437 900 — 100 157 406 437 110 9 5kleur # 4 78 192 4 80 141 4 837 21 4 141 4 837 21 4 141 4 837 21 4 141 4 837 21 4 141 4 837 21 4 141 4 837 21 4 141 4 837 21 4 141 4 837 21 4 141 4 837 21 4 141 4 837 31 4									1
7 900 — 100 8 900 — 100 900 — 100 70 900 — 100 353 943 304 899 4 — 100 4 324 571 105 3 900 — 100 4 900 — 100 5 354 458 188 6 900 — 100 7 157 406 437 8 900 — 100 7 157 406 437 8 900 — 100 1 157 406 437 1 141 4 837 21 4 80 141 4 837 21 4 692 4 81 226 4 3 625 336 39 14 4 Helena #5. 687 84 229 574 2 399 26 2									1
8 900 — 100 9 900 — 100 70 353 343 304 8994 — 100 4 2 324 571 105 3 900 — 100 4 900 — 100 5 354 458 188 6 900 — 100 157 406 437 900 — 100 157 406 437 900 — 100 157 406 437 141 4 837 21 4 141 4 837 21 4 141 4 837 21 4 141 4 837 21 4 141 4 837 21 4 141 4 837 21 4 141 4 837 21 4 141 4 837 21 4 141 4 837 21 4 141 4 837 21 4 157 4 81 226 4 141 4 4 4 81 226 4 5 574 2399 26 2									- 1
9 . 900 — 100  70									1
10 1899# — 100 # 2 324 571 105 3 4 900 — 100 4 900 — 100 5 354 458 188 6 900 — 100 157 406 437 900 — 100 157 406 437 900 — 100 157 406 437 100 1141 # 837 21 # 1141 # 837 81 # 1141 # 837 81 # 1141 # 837 81 # 1141 # 837 81 # 1141 # 837 81 # 1141 # 837 81 # 1141 # 837 81 # 1141 # 837 81 #									-
1 899 4 — 100 4 2 324 571 105 3 900 — 100 4 900 — 100 5 354 458 188 6 900 — 100 157 406 437 900 — 100 157 406 437 900 — 100 157 406 437 100 11/12 9 5 klear # 4 729 4 78 192 4 11/14 837 21 4 11/15 4 34 226 4 11/16 4 34 29 5 574 2 399 26 2		1961	70			/			1
2 324 571 105 3 900 — 100 4 900 — 100 5 354 458 188 6 900 — 100 157 406 437 900 — 100 157 406 437 900 — 100 1729 4 78 192 4 80 141 4 837 21 4 141 3 837 21 4 141 3 837 21 4 141 3 837 21 4 141 3 837 21 4 1592 4 81 226 4 3 11/16 4 Helena #5. 625 336 39 687 84 229 574 2 399 26 2			1						
1/12 9 Sklenz # 11 2 4 1/16 4 900 — 100 5 354 458 188 6 900 — 100 157 406 437 900 — 100 157 406 437 900 — 100 129 4 78 192 4 141 4 837 21 4 141 4 837 21 4 141 4 837 21 4 1625 336 39 1625 336 39 1687 84 229 5 574 2 399 26 2			2						
11/12  4  900 — 100  354 458 188  6  900 — 100  157 406 437  900 — 100  129 4 78 192 4  80  141 4 837 21 4  141 4 837 21 4  2  692 4 81 226 4  3  14 Helena #5.  687 84 229  574 2 399 26 4									
5 354 458 188 6 900 — 100 7 157 406 437 900 — 100 7 29 Ikleur # 4 729 4 78 192 4 80 141 4 837 21 4 141 4 837 21 4 2 692 4 81 226 4 3 625 336 39 4 Heleur # 5. 687 84 229 5 74 2 399 26 2						X.			
11/12 9 Jkleur. # 41 900 — 100 157 406 437 900 — 100 729 4 78 192 4 80 141 4 837 21 4 141 4 837 21 4 2 692 4 81 226 4 3 625 336 39 1416 4 Heleur #5. 687 84 229 574 2 399 26 2									+
11/12  9 Selena # 4  80  141 \( \frac{3}{4} \) 837 \( 21 \) 4  141 \( \frac{3}{4} \) 837 \( 21 \) 4  141 \( \frac{3}{4} \) 837 \( 21 \) 4  141 \( \frac{3}{4} \) 837 \( 21 \) 4  141 \( \frac{3}{4} \) 837 \( 21 \) 4  141 \( \frac{3}{4} \) 837 \( 21 \) 4  141 \( \frac{3}{4} \) 837 \( 21 \) 4  142 \( \frac{3}{4} \) 81 \( 226 \) 3  143 \( \frac{3}{4} \) 81 \( 226 \) 3  144 \( \frac{3}{4} \) 81 \( 226 \) 3  145 \( \frac{3}{4} \) 81 \( \frac{3}{4} \) 82 \( \frac{3}{4} \) 82 \( \frac{3}{4} \) 83									
11/12 9 Seleur. # 44 900 — 100 729			7						1
"/12  9 Heleur. # 44  80  141 \(\frac{3}{4}\) 837 \(21\) 4  141 \(\frac{3}{4}\) 837 \(21\) 4  2  692 \(\frac{1}{4}\) 81 \(226\) \(\frac{3}{4}\)  1//16  4 Heleur. #5.  687 \(84\) 229  574 \(\frac{1}{4}\) 399 \(26\) \(\frac{3}{4}\)			18						1
80  141 \(\frac{3}{4}\) 837 \(21\) \(\frac{1}{4}\)  141 \(\frac{3}{4}\) 837 \(21\) \(\frac{1}{4}\)  2  692 \(\frac{1}{4}\) 81 \(226\) \(\frac{3}{4}\)  625 \(336\) 39  4 \(1\) 4 \(1\) 4 \(1\) 574 \(\frac{1}{4}\) 399 \(26\) \(\frac{3}{4}\)  574 \(\frac{1}{4}\) 399 \(26\) \(\frac{3}{4}\)	11/12			Sklena # 4					
1 141 \( \frac{3}{4} \) 837 \( 21 \) \( \frac{1}{4} \) 837 \( 21 \) \( \frac{1}{4} \) 81 \( 226 \) \( \frac{3}{4} \) \( 625 \) 336 \( 39 \) \( 625 \) 336 \( 39 \) \( 687 \) 84 \( 229 \) \( 574 \) \( \frac{1}{4} \) 399 \( 26 \) \( \frac{3}{4} \)						-			.59
11/16  4 Helena #5.  692 4 81 226 4  625 336 39  687 84 229  574 2 399 26 2			1						
"/16 4 Helena #5. 625 336 39 687 84 229 574 2 399 26 2			2						
"/16 4 Helena #5. 687 84 229 574 2 399 26 2									-
574 2 399 26 2	1/16		4	Helena #5.					. +
			5						
			6						

	Weight B	EFORE	Weight Meltin	AFTER	Weight Remei/	-	Bold	-	Silver	_	n				LION.	
	Ounces, 1928	Dec.	Ounces,	Dec.	Ounces.	Dec.	1000ri	MICKSON.	IN 1000THS.	BASE METAL		IRIDIUM.	PARTING.	Тоган'из	Deposited.	REPORTED FOR CALC.
	1/16	87	Hele	ua	#5		115		860	24	3 4					
		8					115		860	25						
		9					113		863	24						
		90					707	34		222	4					
	1/21		New a	ulear	us #4		900		_	100						
		2					900			100						
		3					2644		398	337	4					
		4					900			100						
		5					900		_	100						
		6					900		_	100						
		7					899	34		100	4					
		8					899			100	-4					
		9					900		_	100						
-		100			1		900		_	100						
		,					899	3		100	-4					
		2					599		_	100	4				,	
		3					248		509	243						
		4					900			100						
	1	3			T		900			100						
		6		1			900			100						
							900			100						
		7				T	899	3	_	100	14				,	
	1	9					900	4		100						
							211		446	343						
-	11	110					234	1/2	404	361	1/2					
	1	1					248		230	522						
1			3						125	360						
1	++	4							400	455						
-		6					900			100						
1	12/1		b Hele		, #,				410	18	1				,	
	17				9				67	261						
,		2	3						852	23						
1	1	9							86	171						
		12							824	31						
1	11		1						410	15					,	
	11		2						379	117						
	12/201			10	lano	44_			-	100						
			s new	will	an	0 .	899	3		100						
+			5				899	3 4	-	100						
	+		6				899	34	-	100						
-	- I - Miles	-		- die	Jane	-	1	Live .	-	-	-	-	San Personal Property lies			

							DESCRIPTION.
DATE.	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.	LOCALITY.	AMALGAM.	GAAINS	BAR Deu
1928					Gold	Litere	Bar. REMARKS.
12/24		127	Hw Orlians #5		899=	_	1004
		8			900		100
		9			900	_	100
		130			900		
		1			900		
		2			347		•
		3			899 =	_	1007
		4			900		
		5			8992		1004
		6			900	-	100
		7			900	-	108
		8			900	-	100
		9			2522	482	2662
		140			900	_	100
					900	-	100
		2			285 2	335	3792
		8			3394	414	2464
		4			458 =	459	822
		U			900	_	100
		6			1900		100
1929		7	Helena # 7		107	786	107
1/17		8			7272		
		9			683 2		
1/21	-	150	2 01		194	756	50
121		/	new Orleans # 6.		900	,	100
		2			900	-	100
		3			1452	606=	148 2
		4			899 4	-	100 %
		5			900	-	100
		6			900	-	100
		7			900	/	100
		8				- /	00
		9			900		100
		160				- /	
		1			899 4.		
		2			899 #		
1		3 4			900	- /	
1		5			8994		
1		6			8994 -		100 %
1		C			900	1	00

WEIGHT BEFORE	WEIGHT AFTER	WEIGHT AFTER REMELTING.	91	0,			ın	Or		SUL	LLION.	
Ounces, Dec.	Melting.  Ounces. Dec.	REMELTING.  Ounces. Dec.	IN 1000T	Н8.	Silver 1000THS.	BASE METAL		IRIDIUM,	PARTING.	Tough'ng.	Deposited,	REPORTED FOR CALC.
1/27	#6	6,			AUUTHS,	-		IRI	PA	Tot		Cato
1/21 167		Orleans	899	34	-	100	4					
8			258	2	514	227	1 2					
9			900		-	100						
170			899	34	-	100	4					
1			900		-	100						
2			899	3	-	100	4					
3			899	34	_	100	2					
4	-		260	3/1/	476	263	4					
5	12 12 1		182	2	503	314	-					
6			900		-	100				1		
1 7			900		-	100						
2/4 8	Helena *	8	687	之	88	224	龙。					
9			558	龙	404	37	之					
180			526	3	89	384	4.					
1		-	81		880	39						
2			80	2	885	34	12.					
3		144	80	34	880	39	4.					
2/21 4	new Orlean	es# 7	900			100	-					
5			899	34	-	100	4					
6			900		-	100						
7			900		-	100						
8			900	4	-	100						
9			899	3	-	100	4					
190			899 3	3	-	100	4,					
1			899 3	4	~	100	· ,					
2	1		900		-	100						
3			899 4	1	_	100	4 .	1				
4			900		-	100						
5		0	899 4		-,	100 4						
6			899 4			100 2						
7 8			99 2	1	-	100	Ž,					
8	1-1-1-1		00	1		100						
9			29		02	369						
200			99 #			100 4						
1			99 4			100 4						
2			00			100						
3			71 4		13	115 4						
4			99 4			100 %						1
5		8	99 4		7	100 4						
6		8	99 2	-		100 2			No.	1		

		AC	DAILERS RE	GISTER OF I	DULLIUN.
Date,	RECEIPT	Assay	DEPOSITOR.	LOCALITY.	DESCRIPTION.
1929	Number.	Number.	DEFOSITOR.	LOCALITY.	Sola Selver Bare REMARKS.
2/21		207	new Orleans # 7.		
			New Orleans # /.		899 4 - 100.4
		8			900 - 100.
		9			8992 - 100,2
		210			252 476 272,
		1			200 = 481 318, =
3/14		2	10		1900 - 100.
-//4			Helena # 9		610 4 97 292 4
		4			49 2 921 29 2
		5			49 2 921 29 2
		6		1	492 920 302
		7			62 889 49
		8			604890 494
		9			573 4 187 239 4
3/18		220	New Orlean #8		900 — 100
		1			900 - 100
		2			280 2424295 2
		3			8993 - 100 =
		4		S	900 - 100
		5			914 38 48
		6			
		7			$899\frac{1}{2} - 100\frac{1}{2}$
		8			8993 - 100 4
		9			900 - 100
		230			329 3 316 354 4
		1			8993 - 1004
		2			900 - 100
		3			8993 - 100 4
		4			8993 - 100 4
		5			183 = 690 126 =
		6			900 — 100 4
		7			
		8			900 - 100
		9			130 263 607
		2,40			148 2 439 412 3
4/18			Helena #10		900 - 100
		2			579 382 39
		3			526 2 30443 2
		4			70 889 41
		5			692887 432
				the same of the sa	662198 354

1929 mcs. Dec. Ounces. Dec. Ounces. Dec. 1000 ms. 1000 ms	TED FOR
4/18 1 felend # 10  2x6  67 897 36	
246 67 897 36 7 465 \(\frac{3}{4}\) 322 212\(\frac{4}{4}\)	
44 27 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
44 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
(7.1) V ((1.1) )   H (1.1)	
250	
100	
100 - 100	
201 70/2	
700 ,00	
0,14 - 1004	
7004	
6 212 372 416	
7 900 - 100	
8 1992 626 1742	
9 899 4 - 1004.	
260 898 2 - 1002.	
211 420 369.	
5/13 3 Helena #11 60 822 118,	
+ 4 59 614 127,	
5 772 657 652	
+ 6 78 <del>4</del> 854 67 <del>.4</del>	
78 7 854 67.7 5/16 7 New Orleans # 10 76 4 463 460.2 8 900 — 100 9 900 — 100	
8 900 - 100.	
9 900 — 100.	
$270$ $899\frac{3}{4}$ $ 100\frac{4}{4}$	
1 182 4 451 366 4	
2 87 708 205.	
+ 3 184 ½ 512 303 ½	
4 516 234 250.	
- 5 575 4 197 227 4	
6/18 7 Alena)# 12 92 4 878 29 4	
9/18 7 Aelena)# 12 92 4 878 29 34	
8 76 2 884 39 2	
76 ½ 884 39 ½  9 76 ½ 886 37 ½  280 668 146 186	
2 87 708 205. 184 ½ 512 303 ½  4 516 234 250.  575 ¼ 197 227 ¾  900 — 100.  9/18 7 Alma # 12 92 ¼ 878 19 ¾  8 76 ½ 884 39 ½  9 76 ¼ 886 37 ¾  280 668 146 186.	
	1

DATE.	RECEIPT NUMBER.	Авилу	DEPOSITOR.	LOCALITY.			DESCRIPTION	ON.
1929	NUMBER.	NUMBER.	DELOCITOR	invalii.	Gold	Silve	BAR. Base	REHARM.
8/9		/	new Orleans # 1.		260			
		2			259			
		3			900			
		4			143 2			
		5			900			
		6			2262			
		7			205			
		8			900			,
		9			1262			
		10			203			
-		1			411			
		2			2092			
		3			1212			
		4			76 4			
		5		, and the same of	2042	4573.	382	
9/16		6	0 4		323	3553.	22	
710		7	Helena #1		774	870	524	
		8			86 4	902	114	
		9			874	851 4	01 4	
		20			275 4	450 2	144	
10/12		1	1/1 1#0	1	6862	220 9	732	
1.2		2	Helena # 2 new Orleans # 2.		561			1 +
10/18		4	no. 0.1 142		6693	283 4	174	1
		5	row Steans # 2.		16 5.			
		6			167 5			-
		7		2	203 4	96 30	1	i
		8			78 = 3			10
		9			56 3			
		30		3	31 2 39	73 22	255	
		1		1	68 39	97 48	5	. +
11/14		2			12 34			
114			Helena #3		99 4 88	30 20	+	
12/6			new Orleans "	4	626 7 31	10 63	14	
16		5	new Orleans # 3		234345			
		6			3172 36	sel 318		
		7			2114 51			
		8		2	11 45	4 335	5	. 1
		1		2	ろムノシノン	12.501	1	

			L	TOOT	7.1	TUS	REG	ISTER	OH	, F	30]	LLION.	
WEIGHT	TING.	WEIGHT MELTIN	AFTER	WEIGHT REMELT	AFTER TNG.						0,		
1429 Ounces	. Dec.	Ounces.	Dec.	Ounces.	Dec.	IN 1000THS.	1N 1000THS.	BASE METAL.	Івтріом.	PARTING.	Точен' ис.	Deposited,	REPORTED FOR CALC.
2/6	10	new	Orle	ano -#	3	899=	_	1004					
	1					899 =	-	1002					
	2					899 =	_	1004			,		
	3					849 =	_	1004					
	4					900	_	100					
	5					900	572	100 274					
	6					154	572	274					
	7					900	_	100					
	8					159	41	800					
	9					352	192	772 =					
	50					2065	526	2675					
	51					1942		2464					
	2					617 1		225=					
	3					161 2		4542					
	d					124	291	585					
	5					104	500	396					
	6					727 =		1362					
12/12	7	Hele	240	#4		99 3	878	224					
	8		- u			99 3	878	22 4					
	9					96 3		49 4 .					
	60					96 7	853	50 4 .					
					1	5634	294	142 4 .					
3/10/30	2	new	hlea	us/#		36	165	799 .					
	3					253 4	465	281 4 .					
	4					226	319	455					
	5						220	588 .					
	6					202 3	238	559 4 .					
	7					276	217	507 .			1		
-	8					323	439	238					
	9		1		-	69 2		324 2 +					
+	70					899 3	-	100 =					
	1					346	338	316 .					-
	2					364	433	203 .					1
	3						375	443 .					
	4					324 4		250 4 .					
	5	lite.			1		554	198					
	6						404	244 2 0					
+	7						460	200 2 0					
	8						154	205 2					
The state of	9					182	553	265		-	-		-

		AS	SSAYER'S REG	HSTER OF B	SULL	101		
DATE.	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.	LOCALITY.			DESCRIPT	ION.
1930					Gold.	Silver	BAR. Base	REMARES.
3/10		80	new Orleans # 4		2494	311	439 3	2
		1	new Orleans #4 Helina #5		250 3			
3/18		2	Helma #5		553			
5/23			New Orleans # 5		732			
		4					467 4	
		5					242 2	
		6			998		2	
		7			2152	383	401 =	
		8					206 \$	
		9			255			
		90			324	542	134	
		1			226	326		
		v			183	430	387	
		3			229			
		¥			237	312	451	
		5			195	324		
		6			2992	618	822	
		7			-	823		
		8			327			
		9			239	417	344	
		100			900	-	100	
		1			3312	545	1232	
		2			332	793	1732	
		3			445			1
6/0		4		/	382	334	284	
8/25			Helena#6		5784			*
125			new Orleans #1.		3054			
-	1	2			2552			
		3			329 É			
			5		212			
		6			244			
		1			223			
			8		25/2			
			9		2452			
		1			2492			
		11			2623			
1		12	2		219			
		1.			3374			
		14	4		114 3			

H	WEIGHT E	EFORE	WEIGHT	AFTER	WEIGHT	AFTEN		1015(4)	IDII	IN	10	1	3U.	LLION.	
	Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.	IN 1000THS.	IN 1000THS.	Base Metal.		IRIDIUM.	PARTING.	Топан'на,	Deposited.	Reported for Calc.
	8/25	15	2	0	0	W /					A	P	To		
	/~~		new	Cei	leaws:			414	377	-	4				
-	1	16					269 2	508	222	2					
		17					257	356	387	-					
ī	-	18						484	241	-					
		19					283 2	265	451	2					
		20		-			903	_	97						
		21					995 \$	_		2					
		22					295	499	206						
-		23		-			478		189						
-		24					146		289				_		
1		25					217 2		405			-			
-		26					6042		209						
-		27					204 2		341				-		
-		28					363 7		562						
		29				/	489 \$	283	227	文					
1	9/15	30	Helen					239	47			4			
1	9/25 10/13 2/16	31	Helen			1	677 =	278	44	1/2			4		
1	16	32	N	I			692	228	80	,			-		
	12/9	33	new O	rlea	ns #2	-	332 =	287	380	12			4		
	-	4					309 2	324	366	i,					
1		5					296	465	239						
+		6					275 4	373	351	4			1		
-		7					279	487	234		4	-			
		8						279	449	4	4	4			
		9					287 =	468	244	2,	-				
		40					217 =	402							
		1					996 4	-		3					
		2					304 4	420	275	3		+			
1		3					356	490	154						
		H					31 2	304	664	2,					
-		5					425	420	155						
		6		1			516	154	330				+		
		7			1		521 4	158	320	4 .					
		8					368	392	240			+			
		9					407 2	388	204						
		50					8602	124	15	ī.					
		1					487	158	355	3					
		2				1	3164	333	350	4 .					
		3					395	371	234	, ,					
-		4					430 2	315	254	2)					

P.	RECEIPT	Assay		100-1777			DESCR	IPTION.
DATE. 1930	NUMBER.	NUMBER.	DEPOSITOR.	LOCALITY.	AMALGAN	GRAD	NS. BAR.	Remarks.
17/19		55	New Orleans #2		226	37	9 39	5.
		6			451	289	1 26	0
		7				3 247		
		8	/			4 401		4
1/13 2/26		59	Halena #4		589			
2/26		60	Helena #4 new Orleans #3.					
		1			575			
		2			434			
		3			4832			
		4			4044			
		5			495			
		6			4023			
		7			506			
		8			3434			
		9			6612			
		70			349			
		1			305			
		2						
		3	/		4542			
3/16/31			new Orleans # 4		355 2			
7		5	our sceaus # 4		4902			
		6			3762			
		7			479			
		8			5082			
		9			995		5	
		80			4072			
		1			383			
3/16/31		2	Helena # 5		6592			
5/15/31			New Orleans #5		555 2			
1.73		J U			3574			
		5			334 2			
					518 2			
		6			2832			
		0			496			
		8			4032			
					4204	174	405	4
		90	1		521			
5/18/31		1	1		2714	246	482	4
10/31		n	Idelena 46		489	342	169	

WEI	GHT B	EFORE	WEIGHT MELTIN		WEIGHT REMELT				TOILK		1	3U]	LLION.	
Oun	feltin ces.	Dec.	Ounces.	Dec.	REMELT Ounces.	Dec.	IN 1000TH8.	П 1000тнв.	BASE METAL.	IRIDIUM.	PARTING.	Точан'на.	Deposited,	Reported for
								AUGUIIIS.		IRU	PAR	Tou		CALC.
6/8/31		93.	Hen	One	lano	6.	34	774	192.					
		4					483 2	172	3442					
		5					184	348	468					
		6					229 2	222	5482					
		7					659 2	170	1702					
		8					389 3	340	2704					
0)		9				1	451	134	415					
1/16/31		1	/teles	ia i	#/		661 =	260	782.					
3/14/31 8/6/31		2	"		2		169	184	647					
		3	0				650 3		862					
1/27/31		4	The C	Elean	us #/		359 7		3154					
1		5					995 3	_	44					
		6					498	160	342					
		7					900	_	100					
		8					500 2	192	3272					
		9					450 4	373	1763					
		10					517	161	322			П		
		,					82	644	274,					
		4					392	341	267.			1		
		3					386	173	441,					
		4					476 4	135	3884,					
		5					362 4		45/4					
							389	162	449					
		6					620	150	230,					
		8					192	183	625,					
8/15/31			Helen	#2			721 4	218	604					
10/15/31		9	Helend	A.		1	778 4	165	5634.					
11/20/3	,				and # 2		374 2		1462					
, , ,	,	2	riew	su	and n		356 3		1524					
		3						167	334					
		4					393 2		1372	,				
		5					423 4		2007					
		6					994		6					
		7						162	3582					
		8						169	3454					
		9							191					
		30						391	1823	,				
		1					349 7		4534					
		2						158	370 3					
								271	4272	,				
		3					30/ 2	26/1	7212			-		

D	RECEIPT	Assay				1	DESCRIPTION	ON.
DATE. 1931	NUMBER.	NUMBER,	DEPOSITOR,	LOCALITY.	ANALGAN.	GRAINS.	BAR. Base	REMARKS.
11/20		34	new Orleans #2.		339	277	384	
		5			3572			
		6			375 2			
		7			2414			
		8			1882			
		9			4912			
1/20		40	Helena # 5.	/	663 #			
12/12		1			6384			
1/16/32		2	" "7		572			
1/16/32			New Orleans # 3		4872			
		4			11/2			
		5			5065			
		6			329			
		7			4912			
		8			376			
		9			225			
		50			8993			
		1			255			
		2			5483			
		3			448 %			
		4			530 2			
		5			468			
		6			2873			
		7			241		2 5	
		8			176			
		9			7344	132 1	1337	
2/16			Helena # 8.	/	6502			
3/17			" #9		5472			
4 16		2	10		722			
416		3	Helena #10		3397			
51		4		/	6244	1232	524	
5/13			Helena # 11		528	56 4	416 .	
			V		632			
6/13			4.	1	695			
			" # 12		602			
6/24			new Orleans # 4		35/4			
	-	70			2764		-	
-		1			2514			
		2			25	774 2	03 "	

WEIGHT F	PPOPP	WEIGHT	APPED	Www		1		- E HIL	OI			JIJIOIN.	
MELTI	NG.	MELTI	NG.	WEIGHT REMELT	ING.	Aw.	Ag.	Base Metal.	ЭМ.	.BN	r' NO.		Reported for
Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.	1000 <sub>TH8</sub> .	1000THS.	METAL.	JRIDIUM.	PARTING.	Tough'no.	Deposited.	CALC.
	72					- 0							
	73					218	312	470 .			-		
	74					9982		17					
	75					.2082	309	4822					
	76					215	272	5/3 .					
	77				-	3412	344	3142	1	-	-		
	78					1192	193	3872	+ 1		-		
	79		-			358%	195	4467	+				
	80				-	3247	231	4444	-				
	81			-	-	3212	386	29五元	+++				
	82		-	-		383	163	15t.	+++				
	82		-	-	-	3392	234	4262.	-		-		
-	84				-	3112	337	35/2.			+		
	85				-	120	155	125			-		
	86				100	2427	366	3414.	-				
-	87		-			5062	157	3362		-			
	88					471	179	400.	-		-		
	89	1				4093	199	3912		-			
	90	,				4994	164	336%.	1			-	
	9,	,				330	190	480 .					
	92					4102	186	403年。					
	9:	3				4/17	214	3617.			-		
	94	4			1	849=	-	100 2.		-			
									1		+		
7/18/3.	2 2	Lenen	a.f	1.							-		
	1					553 4	67	379 4.					
	2					340	40	620 .					
	2				/	788 2	164	47 2.					
8/15/32	4	Hele	ua #	2		334 2	40	625 2	+				
	5			1		262	551	187	+ +				
	6					486	449	65	-				
	7				1	6627	159	178 7					
9/19	8	Hele	ua.	#3		210 4	727	62 4	+				
	9					210	728	62	+				
	10					436 4	48	515 4	+++				
1	1				1	785 2	143	7/ 2	+ +				
19/18	2	. / Jelan	ia #	4	1	779 2	169	512	1-1				
11/17	3		#5			310	557	133	1				
11	4				1	790 4	162	477					
1													

	RECEIPT	Assiv				ESCRIPTIO	N.	
DATE	NUMBER.	Assay Number.	DEPOSITOR.	LOCALITY.	AMALGAM.	GRAINS. Silver	BAR. Base	Remarks.
12/17		15	Helena #6		1864	775	383	
,		16	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.8724			
		17			1653			
		18			7124			
1933		19	Helena # 7.		8712			
7.0		20	O Reiena. 11. 1.		7492			
		21			8384			
2/6			Helena # 8		9504			
		23	Neceua # 0		7644			
3/16.			Helena #9		8664			
		2.5	Arlena 9					
4/15			Helena # 10		7362			
			Helena # 10					
5/10.		27	Helma 11		8614			
					7954			
6/5		30	new Orleans #1.	1-			704	
1		1	Mis steams 111.		500			
		2			30 3			
		3			215			
		4			25			
		5			5024			
		6						
		7			3522	100		
		8			899 3			
		9			285			
		40			572			
1		1			485 2			
		2			45			
		3			492			
		4			872			
		5			4992			1
		6			296			
		7			15%			
		8			480			
		9			2703	272		
		50			483			
		1			489			
		2			4982			
		3			2012	239		

WEIGHT B MELTO	EFORE	WEIGHT MELTI	AFTER NG.	WEIGHT REMELT	AFTER ING.	Aw	Ag.	BASE	j	Ġ.	NG,		
Ounces. 1933	Dec.	Ounces.	Dec.	Ounces.	Dec.	IN 1000THS.	1000THS.	METAL.	Imples.	PARTING.	Тоган'м	Deposited,	REPORTED FOR CALC.
me 6			54			150	462						
			5			166	224						
			6			487	154						
			7			500	151						
			8			498 2	155						
			9			486 3	153						
			60			502 1	155						
			1			136 2	248						
6/12 /4	Que .	# 12	2			1860	127						
			3			835 2							
			4			673	214						
624 6	1	#13	5			947 2	17						
1080	rema	110	6			775 2	154					*	
			7			629 5	162		7				
	1		8			775 2	154						
			9			629 2	162 /						
7/2/1	1	Aut	1				102 -						
10 The	lena	#14	1			1000	/						
12/1 new	00	16,	2		-	dar	1000						
111 heu	r Orke	and to	3			495	171						
-	-		4			382	217						
-	-		5			424	169						
-		++	6		-	460 2	138						
-	-	1	7		-	373 2	196						
+	+		8			546	156						
11	-	1	-9				161						
	+	-	10		-	420	162						
-	+	-	1			470	160						
12/			2			451	187						
49 her	o Oil	leaus # in	2 3			208	277						
-			4			177 2	286						
1		+	5			368 2	162						
1	1-		6			322	129						
			7			330 1	192						
			8			408 2	206						
			9			272 2	217						
			20			103 2	395						
			1	1									

	RECEIPT	Assay		***************************************		I	ESCRIE	TION.	T
DATE. 1934	NUMBER.	Assay Number.	DEPOSITOR,	LOCALITY.	Упадам.	GREATHE.	BAR	Remarks,	
Jan 17		2.2	Seattle #6		8424	141			
0		3			. 862				
		4			9494				
		5			813 1				
		6			876 2				7
		7			949 1				
		8			864 3				
		9			832				
		30			7583				
		1			798 2				
		2			8312				
		3			6022				1
		4			8342				
		5			630 %				1 1
		6			8043				
		7			998:				
Jan 19		8	Seattle # T.		8244				
0		9			950				
		40			848 2				
		1			729 3				+
		2			896 2				
		3			8212				-
		4			8312				
Jan 19		5	Seattle # 8		735				
1		6		,	4424	384			
Jan 23		7	new Orleans #3.		292	173			
		8			122				
		9		,	434	165			-1
		50			383	177			+
		1		•	393	230			
-		2			6585	134			1
-		3			354	156			
1		4		4	234	176			
-		5			272				
		6			8972				
1		7			329				-
1		8			339				
		9		·	8997	-			-

Weight before Weight afti Melting. Melting.			-	-	_		LEGI	POLE	K (	ノド	E	SU.	LLION.		
	MELTI:	EFORE	WEIGHT MELTI	AFTER NG.	WEIGHT REMELI	AFTEE TING.	Aw.	Ag.	BASE		M.	NG.	No.		Reported for
	Ounces. 1934-	Dec.	Ounces.	Dec.	Ounces.	Dec.	1000THS.	1000THs.	METAL.		Interes.	PARTING.	Торан' ко.	DEPOSITED.	CALC.
	Feb. 6	new	Oiless	60			489 2	152							
				1			94	204			7				
				2			497 4				T				
				3			504	154			+	7	-		
				4			165 4				1		-		1
				5			479	171			7				
				6				178			1				
				7			498	150			1	1	-		
				8				293				7	1		
				9				248			1				
				70			448 2				1	7			
				10				321		-					
											1				
				2 3				185		+		-	_		
								257				1	7		
	2/14 Sea	w	40	4				237			1		1		
	14 Dea	ttle	77	5				130	-	-	1				
				6			864 4	127				1	+		
				7			855 4			+	+	+	+		
	-			8				129					+		
-	-			9			826 2			-	+	+			
	-	-		80				126		-	+		+		
-	11.			1				100		-	+	+	+		
-			-	2	-		869					1	7		
				3	-		994 4	4		+	+		+		
	-	-		4			823		-	-	+		+		
	3/ /			5			4224			+	+	+	+		
	3/23 Se	attle	#10	6			858 2			-	+	+	+		
		-		7			913 2			-		+	-		
-				8			782 4			-	+		+		
	1	1		9			9504			+	÷				
1				90			880 4				+	+	+		
				1			856 2					+			
				2				117							
				3			833 #				+	+			
				4				134				-	-		
				5			819 2								
				6			950 4								
				7			829 #	158							
				8		,	993	3							

DATE.	RECEIPT NUMBER.	Assay Number,	DEPOSITOR.	LOCALITY.		I	ESCRIPTION	ON.
1934	E. CADER.	AUMBER,		accause 1.	Bola.	Shyrne.	Bar.	Renaux
3/22		49	Leattle #10		. 836			
		100			8264			
		1			18274			
		2			-818			
		3			1949 3			
		4			843 1			
		5			854 2			
		6			8607			
		7			8143			
		8			8574			
		9			876			
4pr. 20		-	Seattle #11.					
V		1	,,,		- 851			
		2			. 85114			
		3			. 8613/4			
		4			9131/2			
		5			- 8591/2			
		6			. 72014			
		6			* 8033/4			
		8			950	47.		
					81714			
		9			8151/2	144		
		120			817/2	143		
		/			8533/4	/33		
		2			- 85634	136		
		3			8393/4	150		
		4			8944	98		
		5			7674	197		
		6			89014			
		78			871 1			
				-	4011/2	18		
		9			8513/4	138		
		130			84514			
		1			8534			
		2			8591/2 1			
		3		•	812 1			
		4			776341			
		135			8475 11			

		W are it was				1 1					
WEIGHT BEFORE MELTING.	WEIGHT AFTER MELTING.	WEIGHT REMELS	TING.	au,	age	BASE METAL	IOM.	ING.	Тоган'мо.	Deposited.	REPORTED FOR
Ounces, 1934 Dec.	Ounces. Dec	. Onnces.	Dec.	IN 1000THS.	1000тнв.	METAL.	IRIDIUM.	PARTENG.	Тога	27.00 (10.1.00)	CALC.
7934	×										
May 7- Sea	tte:12=13	6		8971/2	96 -						
		7		890 1/2	103-						
		8		893 -	96 -						
		9		886 1/2	96-	-					
	14	0		89514	89-						
		1		859 1/4	125-	-	-				
		2		883 1/4	111-		-				
		3		892-	92-						
		4		893-	92-				-		
		5		9041/2	88-				-		
		6		892-	97-						
		7		890-	99-				-		
		8		886-	107-						
		9		8941/2	100-						
	13	-0		872-	116-				-		
		1		874 34	110-						
		2		7993/4	184-				-		
		3		825 3/4	159-						
		4		818112	149-						
		5		8151/2	149-						
		6		8191/2	150-						
		7		949 1/2	48-						
		8		8221/2	165-						
		9		84512	148-	-					
	/	60		8693/4	125-	1					
		61		8521/2	141-						
711-Seattle	73-	2		812 1/2	The second second						
		3		814-	148-						
		4	-	816 -							
		5		92814							
		6	-	880-	116-	1					
		7		879 3/4							
		8		876 1/4		1					
		9	-	871 1/2		1					
		170		855 1/4							
		1		8651/2							
		2		789-							
		3		814-	180-	1					
		174		814 3/4	178-						

## DEFORM DESCRIPTION DEPOSITION DE POSITION DE PO								ESCRIPT	ION.
6 877 4 16.  7 894 7 92  8 9 9 883 4 92  880 896 90.  887 101.  2 886 90.  3 885 125.  4 885 127  7 882 126.  8 82 127  7 882 126.  8 82 127  7 882 126.  8 82 127  9 82 127  1 90 82 126.  1 100 82 127  2 82 127  2 82 127  3 3 785 12 126.  4 845 127  8 85 133.  1 100 127  1 1	1934	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.	LOCALITY.	Bold.	Selver	BAR.	Remarks.
6 877 4 16.  7 894 7 92  8 9 9 883 4 90 88 9 90 90 88 9 90 90 90 90 90 90 90 90 90 90 90 90 9	Mary 11-		175	Seattle #13.		949 1/2	47-		
7 89417 92 92 92 92 92 92 92 92 92 92 92 92 92	0								
9 9 8831/2 106 8901- 93. 877- 101. 877- 101. 879- 90. 8751/2 176 8551/2 176 8554- 176 6 855- 177- 7 822/2 176 8 831- 146- 8 831- 146- 8 831- 146- 8 831- 146- 9 871/2 145- 1 876/2 176- 6 875/2 176- 8 871/2 145- 1 876/2 176- 6 8739- 177- 8 876/2 176- 8 876/2 176- 8 876/2 176- 8 876/2 176- 9 876/2 176- 9 876/2 176- 9 876/2 176- 9 876/2 176- 9 9 877- 9 9 87- 9 9 9 87- 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			7						
99 889% 106 890% 93.  877 101 887 106 887 106 887 106 887 106 887 106 886 90.  93 8518 105 8558 105 8558 105 8558 105 105 105 105 105 105 105 105 105 105			8						
180  180  180  187-101-  877-101-  896-90-  3									
1 877 - 101.  2 896 - 90.  3 8518 125.  4 854 126.  6 854 126.  8 824 126.  8 8218 125.  8 831 - 146.  9 814 147 145.  1 9 885 13.  3 78518 154.  4 84518 155.  6 839 - 13.  5 8784 115.  6 839 - 158.  9 89 - 188.  9 89 - 188.  197 88418 158.  9 9 89 - 188.  197 89 - 188.  197 89 - 188.  198 89 - 188.  198 89 - 188.  199 89 - 188.  199 89 - 188.  199 89 - 188.  199 89 - 188.  199 89 - 188.  199 89 - 188.  199 89 - 188.  199 89 89 89 89 89 89 89 89 89 89 89 89 8									
2			1						
3									
## ## ## ## ## ## ## ## ## ## ## ## ##			3						
3									
6 7 856-127- 7 874-165- 8 8 831-166- 9 814-167- 190 874-165- 1 783-27- 2 880-113- 3 7851-154- 4 8651-157- 5 87694 115- 6 899-1552 899-1552 897-1873- 788-1873- 788-1873- 788-1873- 788-1873- 9 200  Jene 9 1 Seattle # 14 95134 40 91814 65 94934 47 922/4 66 821/4 146 9 819 55									
7 827/4 145- 9 190 8814- 147- 190 887/4 145- 1 783- 27- 8 86- 113- 3 785/5 154- 4 845/5 127- 5 874/4 115- 6 839- 157- 807- 143- 200 725/4 40 1 Seattle # 14 95/4 65 2 949/4 47 922/6 66 824 149 6 821/7 146 7 819 157- 8 819 157-									
8 9 190 814-147- 827/4 145- 1 783-27- 886-113- 3 785/7 154- 4 845/7 127- 5 874/4 115- 6 839-157- 841/4 157- 807-143- 700 725/4 190- 1 Seattle # 14 9 95/74 40 9 18/4 65 9 49/74 47 9 22/6 66 824 149 6 821/7 146 7 819 157- 8 819 157-			7				3		
9 190 814- 147- 877/4 145- 1 783- 77- 880- 113- 3 785/4 154- 4 845/4 177- 876/4 115- 6 839- 15%- 197 841/4 15%- 8 278- 18%- 9 807- 143- 700 785/4 40. 2 918/4 65 3 949/4 47. 9 12/4 66 824 149 819 15%- 819 15%- 819 15%-			150						
190  82714 145-  1 783- 27-  880- 113-  3 7851/2 154.  4 8451/2 17-  5 8764 115-  6 839- 152-  197 84114 152-  8 278- 182-  9 807- 143-  700  7251/4 40.  2 9183/4 65.  3 9493/4 47.  4 9221/2 66.  8 24 149.  6 819 152.  8 1951/2 178.									
1 2 880 - 113 - 27 - 880 - 113 - 3 785 1/2 154 - 845 1/2 177 - 5 876 1/4 1/5 - 6 839 - 15 x - 187 - 18			,			1			
2 3 785% 154  4 845% 177  5 876% 115-  6 839-15%  8 178-18%  8 278-18%  8 278-18%  9 200 700 700 700 700 700 700 700 700 700			1					İ	
June 4  Jule 4			2						
4 845/2 127- 876/4 115- 6 839- 1572  197 841/4 1572  8 41/4 1572  9 807- 143- 200  725/4 40  2 9183/4 65  3 9493/4 47  4 922/2 66  824 149  6 821/2 146  7 819 1572			3						
197 8764 115- 839-158- 197 84114 158- 887-143- 200 7254 199- 200 7254 199- 2184 65 3 94934 47 92242 66 824 149 8214-146 7 819 158									
6 839-157- 197 84114 157- 8 778-187- 8 9 807-143- 7200 7254 199- 1 Seattle # 14 95134 40 2 91834 65 3 94934 47 4 92216 66 824 149 6 8211/2 146 7 819 152									
197 8 178-187- 9 807-143- 7200 725/4 40. 2 1 Seattle # 14 9 183/4 65. 3 9 193/4 47. 4 9 1821/2 146. 7 8 19 15/2 178.			6						
9 200 200 200 7254 1 Seattle # 14 91834 65 2 91834 66 824 149 6 8214 146 7 819 152									
June 4  1 Seattle # 14  2 1 Seattle # 14  2 1834 65  3 194934 47  4 1921/2 146  8 19 152									
June 4  1 Seattle # 14  9 5134 40  9 1834 65  3 94934 47  4 922/2 66  824 149  6 8211/2 146  7 819 152									
June 4  1 Seattle # 14  2 1834 65  3 94934 47  4 922/2 66  824 149  6 821/2 146  7 819 152									
2 9 1834 65 9 4934 47 9 221/2 66 8 24 149 6 8 819 152 8 151/2 178	June 4		1	Seattle # 14		9 6131	149-	,	
9493/4 47. 922/2 66. 824 149. 821/2 146. 9819 152.	0		2			9 183/4	15.	7	
922/2 66 824 149 6 821/2 146 7 819 152			~3			9493/4	47.		
8214 146			4			9221/2	66.	,	
8214 146 7 819 15v 8154 178			3			824	149		
819 152 8151/2 178			6			8211/2	146.		
			7			819	162.		
9 784 192						8/5/2/	178.		
			9			784	192		
784 203			10			7843	203	+	
9 10 784 192 784 203 11 83734 154 12 8251~ 168			11			8373/4	154.	-	
12 825/2 168			17			825/1	168	-	
13 8501/2 141.			13			8501/21	41.	-	

WRIGHT BEFORE WEIGHT	AFTER WRIGHT AFTER		1 0		OI	1.	101	JIION.	
Ounces, Dec. Ounces.	REMELTING,	- Uu	ag	BASE METAL	Гжизгом.	PARTING,	Точен' ие.	Deposited.	REPORTED FOR
7934		. 1000тня.	1000тнв.		Тжи	PAR	Tou		CALC.
June 4 Seattl	#14 214	801 1/2	10	,					
	15	806 1/2							
	16	802 1/4							
	17	725 1/4							
	18	948 1/2							
	19	8/2//4		,					
	20	840 3/4	1511.						
	,	990 1/2							
	2	814					1		
	3	807 1/2							
	4	816				1	1		
	3	The second secon	158				1		
	6		124.						
	7		14.3						
	8	825/4	146.			1			
	9	825/4	118.						
	230	858 1/2	120.						
	/	7353/4							
	2	866 3/4		1					
	3	335							
June 7 Seattle # )	5 234	803							
Jun 1 seance 1	5	947 3/4							
	6	704							
	7	813 1/2							
	8	811 .							
			1						
	240	806 1/2	155			1			
	1	802 1/2 806 1/2 198 1/2 948 989 1/4 802 1/4 1995 194 1/4 810 948 1/4 198 1/4 198 1/4 198 1/4 198 1/4	158 -						
	2	798 1/2	156 -						
	3	948	48						
	4	989 14	8						
	5	8141/2	178 .				1		
	6	802 1/4	160.						
<b>经</b> 自信 医复元	7	795	161.	-			1		
	8	794 14	162		11		1		
	9	810	175.		1				-
	250	9483/4	48.						
	1	7983/4	176 .						
	2	8361/2	140						
									1

DATE.	Escript	Assay				1	DESCRIPT	10%.
1934	NUMBER.	NUMBER.	DEPOSITOR.	LOCALITY.	Gold	Silver	Bar.	Reviews.
June 7 Aug 9.		253	Seattle #15		412-34			
Aug 9		1	"#1.		650'4			
0		2	71.71		816'2			
		3			8162			
		4			80834			
		5			949			
		6			815			
		7						
		8			8084			
		9			812/2			
		10			9674			
		1			994/2		-	
		2			581			
		3			9562			-
		4			9644			
		5			970%			
		6			975/2		1	
		7			9804			
		8			983		1	
		9			4114			
		20			9594			
		1			9824			
		2			993			
		3			994/2		-	
		4			53/2 3			
		5			968			
		6			792		1	
		7			992			
		8			6634			4
		9			791			
		30			744 2			-
		1			5436 1		,	
		2			964			
		3			20134 1			
		4			38413			
		5			37 14			
		6			234 1			
		7			5934 2		,	+
		8			74 18		1	
The state of the s	1- 1- 1- 1 A	Direct B	The second secon		10	-	1	

				£	TOOT	TY	ER	5.	REGI	STER	OF	1. F	30]	LLION.	
	WEIGHT B MELTIN	rg.	WEIGHT A MELTIN	AFTER IG.	WEIGHT .	AFTER ING.		***************************************	Silver	Base	DM.	TNG.	Tough'ng.	Deposited.	Reported for
	Ounces, 1934	Dec.	Ounces.	Dec.	Ounces.	Dec.	1000Ti	H8.	IN 1000TH8.	METAL.	IRIDIUM.	PARTING.	Tord	and the same of th	CALC.
Au	9 9	Sea	ttle #	1.		39	606	3/4	134	F19.					
			the #				636		147	,					
							566								
4	ig 131	Soo	the #	2			948		21						
	1						967		25						
							965		27						
							990		8 .						
							973		18 .						
							988		9 .						
							955		28						
							972		21						
							995		2						
							968		20						
							535		148						
							949		48						
							963		22						
							963		3						
							926		27						
		1	1				979		15						
1			1				539								
	1	1	1				545		148						
1			1				819		155						
+		-		1			813								
			1	1			816		155						
-	1	1		1			820								
	1		11		1		818								
-	1		1		1		818								
-		-	1-1-				948								
	1	1	1												
4			1		1		537								
	1		11	1	1		837								
+	1		1		1		856								
	1	1	11		1										
	-		1-	1	1-		843								
		1	42	, , ,	ED.				142						
	7ug.	16-	4 South	tle #	5		996								
	11		-		1				36						
			11		1		1	1000	136						
+									145						
						7	828		144	,					

		AD	SAIERS RE	GISTER OF E	OLL	TON	٧.	
DATE.	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.	LOCALITY.		I	ESCRIPT.	ION.
	NUMBER.	NUMBER.			AMALGAM.	Silver	Bar.	Remarks.
Hug 16/21		78	Seattle#3		78944	178		
		9			8093/4			
		80			5513/4			
		-			82644			
		2			8231/2			
		3			8291/2			
		4			9484			
-		5			991			
		6			54634			
		7			967			
		8			5231/2			
-		9			58814			
		90			651			
					58234			
1		2			5383/4			
-		3			633/2			
		4			581/2			
		5			6463/4			
0,		6			556			
Gug 2034	'	7	Seattle #4		8544			
		8			5692			
		9			726			
		100		•	8252	150		
		1			829 4	148		
		2			824	147		
		3			745			
		4			(8) 3/			
		6			5322		-	
		7			821			
		8			825 1			1
		9			253/		-	
		110			45 1			
		1			38 \$ 1 49 ±			
		2			リフェ			
		3			603/			
		4			816年 15			
		5			192 1			4
		6			103/10			

	WEIGHT BEFORE MELTING.		WEIGHT REMELT	-	Gold	Silver					LLION.	
	Ounces. Dec.	Ounces. Dec.	Ounces.	Dec.	1000THS.	ту 1000тив.	METAL.	Імпим,	PAITEING.	Точан' жа.	Deposited,	REPORTED FOR CALC.
4	Jug 20'34	Seattle	4	117	949 ±	48						
				8	5323	151						
					5904							
				120	540	122 .						
				,	481	160						
				2	6891	129						
				3	443	200						
				4	575	158 .						
	Aug. 23'34	Seattle:	#5	125	9033/4	35						
	0				833 3/4	142						
					830 3/4	142 .						
1					831 34	144 .						
				9	559 Y4	128						
					579	147						
				1	738	173						
				2	560	141						
					949 44	48						
				4	569 3/4	141						
					987 1/2	10					-	
-					764 Y4	145						
					552	133						
-				8	949	48						
				9	828 1/2	150						
				140	811 44	157						
				1	824 1/2	151						
				2	807 42	168				-		
				3	553 3/4	149						
					701 /4				-	-		
+					818 3/4				4			
					751 1/2							
-					569 3/4					-		
						148 .				4		
				9	826	148 .			-	-		
				150	826	148						
				1	949 44		-					
				. 2	513 44	378	-					
1				3	5373/4	135	-			-		
1				4	845	52						
				5	579	152 -						
1												

Date.	RECEIPT	Assay	DEPOSITOR.	LOCALITY.		D	ESCRIPTI	ON.
	NUMBER. N	UMBER.	DEFOSITOR.	LOCALITY.	AMALGAM Gold	GRAINS.	BAR.	Remarks.
Hog. 23/34		156	Seattle #5		577 Y	1 173		
,		7			555 3			
		8			628			
		9			581 /2			
		160			515/4			
		1			6253/4	103		
		2			64144			
		3			A CONTRACTOR OF THE PARTY OF TH			
Dec. 14/34			New Orleans No.	/	618/4			
70,		5	Tun. Vicamo In.	1.	477			
		6			514			
					1662			
		7			6462			
					699	74 .		
		9			900	- ;		
	1	70			501	153.		
		- 1			503	168.		
		2			473	168.		
		3			28	220.		
		4			495			
		5				88.		
		6			37/4	85.		
0		7	0 11		332			
Dec. 12/34		8	Seattle #6		556			
		9			716 ½			
	18	0			5481			
		/			8391			
		2			841 /			
		3			839			
		4			576 1			
		5			5477/			
		6			5603/			
		7			564 1			
		8			7/24 /			
		9			8424 1			
	19.	0			829 1			
		1			8383 1			
The state of		Z			8374 /			
		3			833 1			
		4			364 14			

	WEIGHT I MELTI	EFORE	WEIGHT MELTO	AFTER NG,	WEIGHT REMEIA	APTER ING.	gos		Silver	Base	, i	, ig.	NG.		Personne
	Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dog.	1000	THA.	IN 1000тия.	METAL.	Тваріем.	PARTING.	Тотан' ко.	Deposited.	Reported for Calc.
	Dec. 12	/34	Sent	是世	6	195	790	4	193						
	1	,							154						
									111						
									170						
									115						
									191						
									48						
									131						
									181						
									47						
									47						
									188						
									214 :						
									207						
									135						
									140						
									167						
									203						
-									154 .						
							567		200 .						
							579		147						
									147						
									159						
6									179						
	1						798								
							786								
							742								
						2	716		139				4		
						3	717	34	139						
	Dec.	8.19	34 m	won	leans #2	. 4	491	1	155				-		
						5	488		152 .						
						6	899	34							
						7	899	3/	-						
						8	21		297						
						9	492		297 ' 15 <sup>-</sup> 3			-			
									204	-					
									157						
									64						
									150						

		LIK	BAILIB III	31011311 01 1			
DATE.	RECEIPT NUMBER.	Assay Number.	DEPOSITOR.	LOCALITY.		DESCRI	PTION.
	NUMBER.	NUMBER.			gold	GRAINS BAR.	REMARKS.
Dec. 18, 19.	34	234	New Orleans #	Z,	480=	163.	
		5			322	250	
		6			The same of the	243'	
		7			5192		
		8			268		
		9			143 1		
		240			897		
		/	New. Orleans # 3		344		
		2			471		
		3			277		
		4			ス3生		
		5			3273		
		6				204	
		7			4863		
		8			477		
		9			346		
-		250			3035		
		1				411	
-		2			7483		
		3			277		
		. 4			5753		
		J			2863		
		6			219		
2/6/35		7			241		
10138			Seattle # 18.7		6064		
		9			9334		
		260			741	208	
		- 1			5274		
		2			930		
		3			5972		
- Trans		4			9934		
		0			293		
		0			343,		
		8			952		
					8982		
		270			862 4		
1-13		1			562		
		2			12 3		
					5894 /	421	

	Wassa	nno na	Wasse		W					NI II	T.	OT	1	) U .	LLION.	
	WEIGHT BI	G.	WEIGHT A MELTIN	G.	WEIGHT REMELT	AFTER ING.				BASE		м.	(0,	NG.		
1930	Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.	G10001	гна.	1000THS.	METAL.		IRIDIUM,	PARTING.	Тоген'из	Deposited.	REPORTED FOR CALC.
2/6	Seattle	# 12	7273				925		65							
			4				588		143	,						
			5				814	No.	180							
			6				558		143							
			7				552		150							
•			8				29		205							
			9				867		127							
			280				910		87							
			1				854		134							
			2				824		169							
			3				866	42	125							
I			4				831		161							
			5				948	12	47							
			6				949		47							
			7				540	4	134							
			8				18		450							
			9				956	12×	39	412						
			290				626	4	190							
			1					4	128					1		
+			2				707	4	136							
			3				736		166							
			4				672		155					4		
			5					3,7	238		-					
1			6				514		145			-				
			7				668	3 4	172 .					1		
			8				771	34	189							
			9				549	24	162					-		
			300				719				-	-		-		
1 7/6	Seattle	#8	1				836		144					+		
			2				835				+	-		-		
-			3				840		142		1				+	
			4				688			-	-		+	-	-	
			5		-		826			-			1	-		
			6			10	834	4	143							
		-	7				894			-	-	-				
			8				924		144			-				
			9				923									
			310	-		- 10	824	4	144							
			. 1	. 1		- 1	671	4	140				-	1		

						I	ESCRIPTI	ION.
Date. 1935	RECEIPT NUMBER.	Assay Number,	DEPOSITOR.	LOCALITY.	BNASHAM.	GRAINS.	BAR.	REMARKS.
2/14		312	new Orleans # 4.			848		
		3	raw sucam n		480 2			
		4			36/2			
		5			318			
		6			363			
		7			49/2			
		8			899			
		9			463			
		320			365	1		
		1			457 2			
		2			472	1000		
		3			4702			
		4			370			
		5			236			
		6			3142	203.		
		7			3592	158		
		8			283 2	318		
		9			138 2	388.		
		330			3383	245.		
-		1			246 2	272.		
2/20		2	2-6		235	205.		
120		3	XaSeatle #9.		8777			
		4			853 2			
		15			949 2			
		6			5413			
		8			19			
		9			562 3			
		340				34.		
		1			866 2			
		2			988 2			
		3				8		
		4			15 34 3	154		
		5				83		
		6			8374			
						181		
						66		
		9			7482			
		350			983			

			New York		INUI.	<b>1</b> 1	TIL	D	TEG!	POLE	K (	JH	F	SU.	LLION.	
	WEIGHT B MELTIN	EFORE	WEIGHT MELTIN	AFTER NG.	WEIGHT A REMELT	NG.				Base		м.	30.	NG.		
	Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.	Enla	THS.	Selver	METAL.		IRIDIUM.	PARTING.	Топан'на	DEPOSITED.	REPORTED FOR CALC.
2/21	Seath	the 1	¥ 9,		351		556	12	146							
					2		782		202							
					3		869		126							
					4		833	12	152 .							
					5		832	2	153							
					6		825	34	39							
					7		834		129							
100					8		821	2	170							
					9		848		144							
					360		877		115							
					1		766	4 2	198							
					2		830		148							
					3		24	4	360							
					4		22	24	371							
	-				5		904	12	92			1		_		
					6		730	12	263			4		4		
					7		847	#	122					-1		
					8		367	4	411				4			
					9		322		30			-				
+					370		202		:53							
-					1		1		919			-	4	-		
-					2		586		224	•			4	-4		
					3		742		139		-		-	-		
					4		538	2	269		-	+	+	-		
					5		624		188		+					
					6		575		279		+	+		-		
					7		746		172			+		-		
					8		711		159		-	-		-	-	
-					9		445				-		-	-		
					380		593				-	-	+	-		
					1		706				-	+		-	-	
					3		559					+		-		
				100			744									
					4		439									
					5		568									
					6		611					+	-	1		
2/2	1 Se	the	#10		7		814			-		-		-		
					8 9		817									
					9			4	145							

DATE.	RECEIPT NUMBER.	Assay	DEPOSITOR.	TODIET		1	DESCRIP	TION.
1935	NUMBER.	Number.	DEPOSITOR.	LOCALITY.	AMALGAM.	GRAINS.	BAR.	Remarks.
2/21		390	Seattle # 10		6314			
		1						
		2				147		
		3			812	144		
		4				148		
		5				147		
		6	Seattle # 11			148		
		7						
		9	Seattle #11.		490	473 999 999		
		400						
		1				999 3		
		2				999		
		3			1	999		
		4						
		5				860		
		6				999		
		7				999 2		
		8			1	299 ±		
		9						
		410				299 2	1	
		-1				299 2		
		2				799 5		
		3				299		
		4				99		
		5				99		
-		6				79		
		7				99		
-		8				99		
		9				79	+	
	-	420				99 2	-	
-		-4				79 3		
		2				79		
	-	3				79 2		
		4				9/2		
		5				Y 3		
1		6				7 8		
		- 7				日友		
				Maria Carlo		罗发	-	
		9				9 4	1	

-		Western w	NAME OF THE PERSON	Waterer	APPEN	Wasser		0.0		DITT	1 01	1	) U .	LLIUN.	
1		WRIGHT B				WRIGHT REMELT	ING.	Bola	Silver	BASE	OM.	ONG.	п'иб.	70	Reported for
-		1935	Dec.	Ounces.	Dec.	Ounces.	Dec.	1000тнв.	1000THS.	METAL.	Indica.	PARTING.	Топан' ме	Deposited,	Calc.
	2	u Sei	the	#11		4	30		999						
							1	-	999 2						
1							2	-	999 2	6					
							3		999 2						
							4		9992						
			ļ				5	-	999 5	4					
			-				6		999 3						
							7		999 2	1					
							8		999 2						
	-						9		979 5						
						4	40		999 \$						
				-			1		999 2						
				1			2		999 2						
	2/2	3 See	ettle	#12			3		999 2	1					
	1	-	-	1	-		4		999 2						
	1	-	-	1			5		999 2						
			-				6		999 2			-			
	1	-	-		-		7		999 2		4				
		1					8		999 2						
	1		-		-		9		999 2						
		-	-			4	50		999 2		4				
	+	-	-	-	-		1	عط	997 2	1		-			
	-		-	-	-	-	2		999 2		-				
	1	-	-	-	-		3		999 5		-	-			
	1	-			-	-	4		999 2						
	1	-			-		5		999 2						
	1	-	-	1			6	-	999 2		-				
	-	-	1-		-	-	7	-	999 2						
	1	-	-	1			8	-	997 5		-				
		-		1	-		9		999 2						
	-	-	1	-	-	4	60		999 =						
	1	1		1		-	1	-	999 2						
	1	-		1		-	2		999 2						
	1	1					3		999 %						
	1						4		999 2	-					
	1								999 2						
	1						6		949 %						
-	+						7		999 3						
									999 2						

	DATE. RECEIPT ASSA NUMBER. NUMB		DATERS III.				DESCRI	OPTION.
	RECEIPT NUMBER.	Assay Number,	DEPOSITOR.	LOCALITY.	AMAZGAM.	GRAINS	BAR.	
1935					wa	Mucore		
2/23		469	Seattle # 12		-	999	之	
		470			-	999	2	
		1			_	999	<u>/</u> <u>Z</u>	
		2			_	999	1/2	
		3				999		
		4				999		
		5				999	1	-
						999	1/2	-
		7			1-	999		
		8			1	999		
		9				999	4	
		480				999		
		100			1	999		
		2			1	999	3	
		3			1_	999		
		11					4	
		5				999		
						869		
		6			-	864		
		7				999		
3/6		8	1		-	999	7	
B		9	Seattle # 13.			360		
		490			5552			
		1			202	430		
		2			275			
		3			8774	116		
		4	Seattles array	866 2 aw 125 ag	8612	130		
		5			855	142		
		6			927	65		
		7			949	47		
		8			220	589		
	-	9			910	85		
		500			8713	125		
		1			990	7		
		2			87/2	95		
		3			8924	102		
		11			878 2	97		
		5			848	107		
		6			549	142		
		7			172	450		

-	WEIGHT		Weight	4 Western de	w			1	-		DIL	I	OF	1	3U.	LLION.	
	MELTI	NG.	MELTI	NG.	RES	HT AFTE	R	Dolo		Silver	BASE	19.7	2	ć	so.		
19	Ounces.	Dec.	Ounces.	Dec.	Oune	es. De	c.	1000	THS.	IN 1000тив,	METAL.		Івприя.	PARTING.	Точен'во.	Deposited.	REPORTED FOR CALC.
3/6	Sea	ttls.	#13			50	8	560	4	146							
								949		47							
						51	0	813		125							
										132							
										126 .					1		
1		-								126							
								844		154							
							5	903	4	59							
1										90 .							
										66 .							
										204 .							
										186							
										162							
										147 .							
										164							
										129 .							
1										194							
										154							
										246							
12										155							
					İ			747		101							
										220							
						530											
3/	7 Sea	ttle	#14							150.	-						
								787									
								813									
1						4	1	818	3	144							
						5	- 8	815		143							
						6	8	816		145				4			
						7	8	824	3 4	147				4			
						8	8	24.	2	147 .							
						9	8	126	12	148							
						540	1	52		803					4		
						1	5	48 3	-	292		-					
3/7	Seattle	#	5			2											
		1				3											
1						4 5											
						5	-										

